



Arnold Arboretum Library



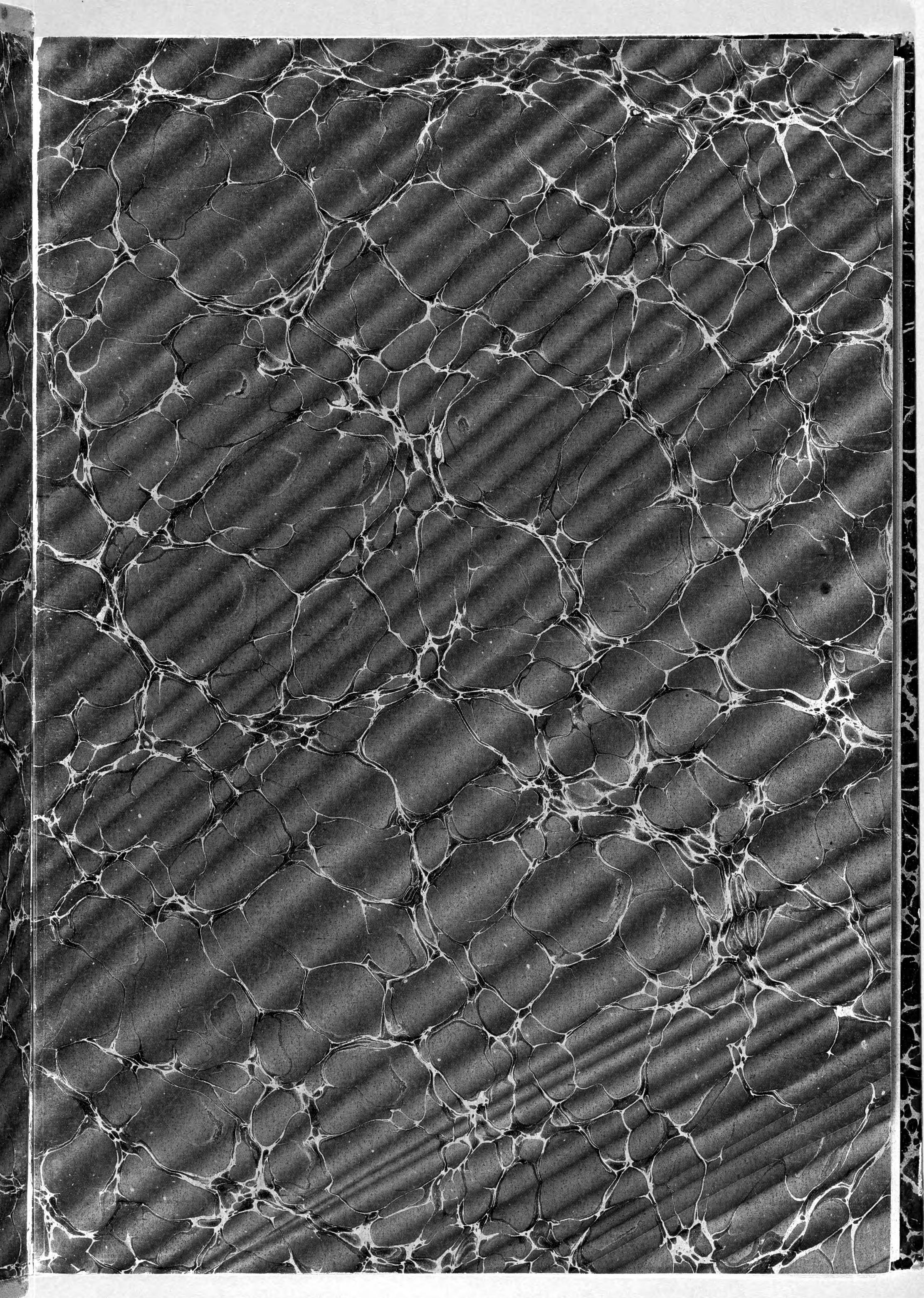
THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM

IN MEMORY OF  
FRANCIS SKINNER

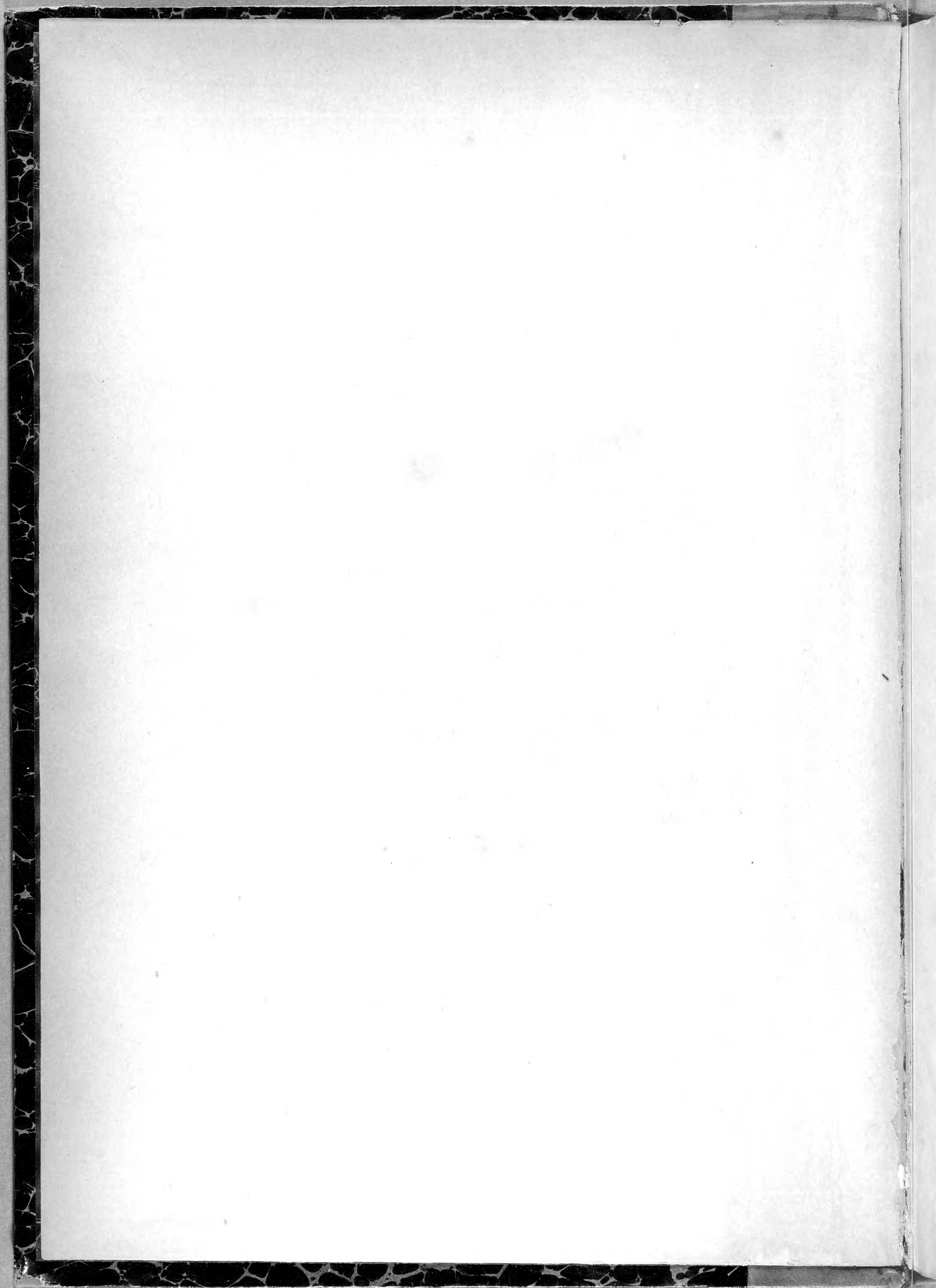
H. C. 1862

*Received Jan. 1910.*

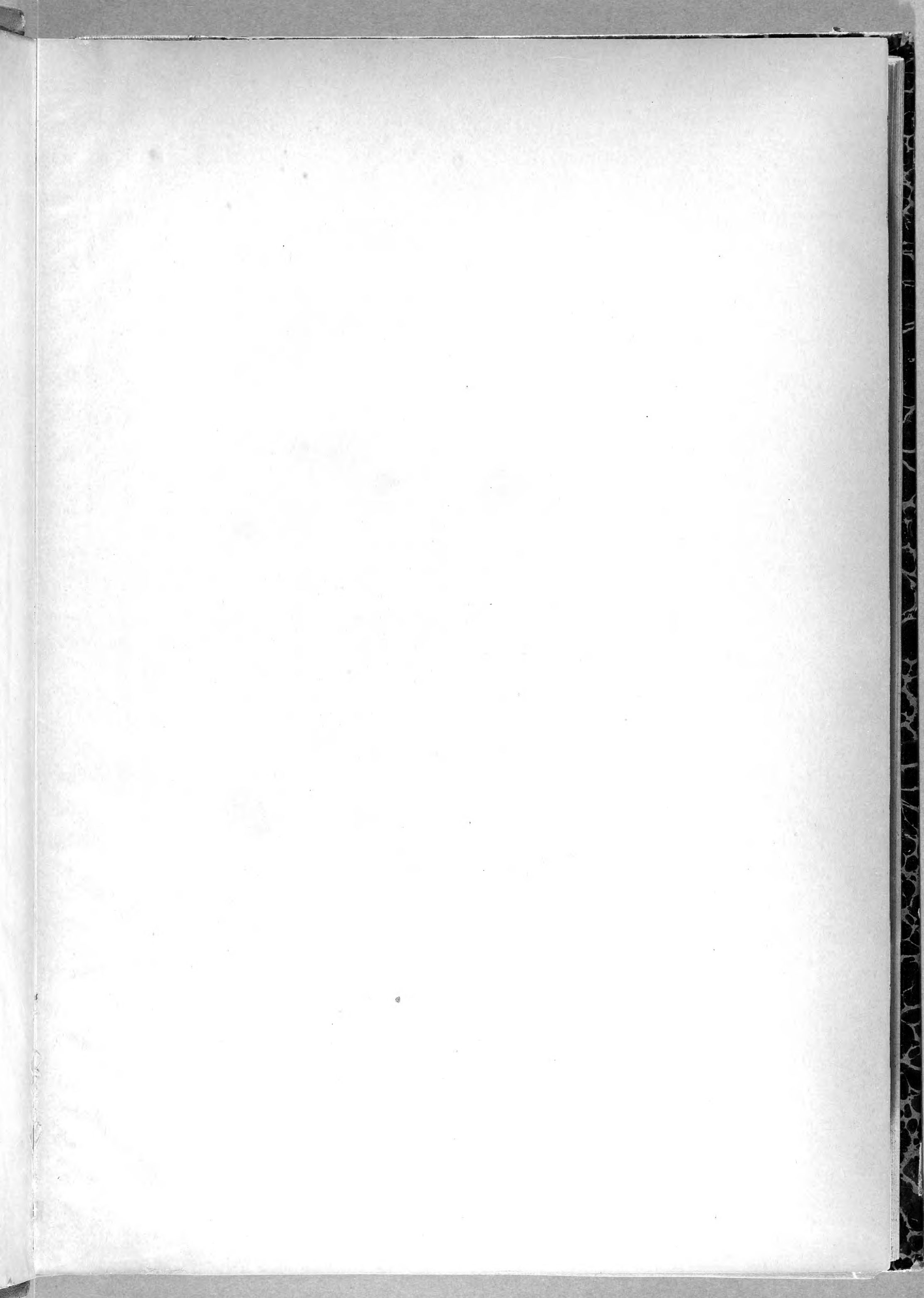




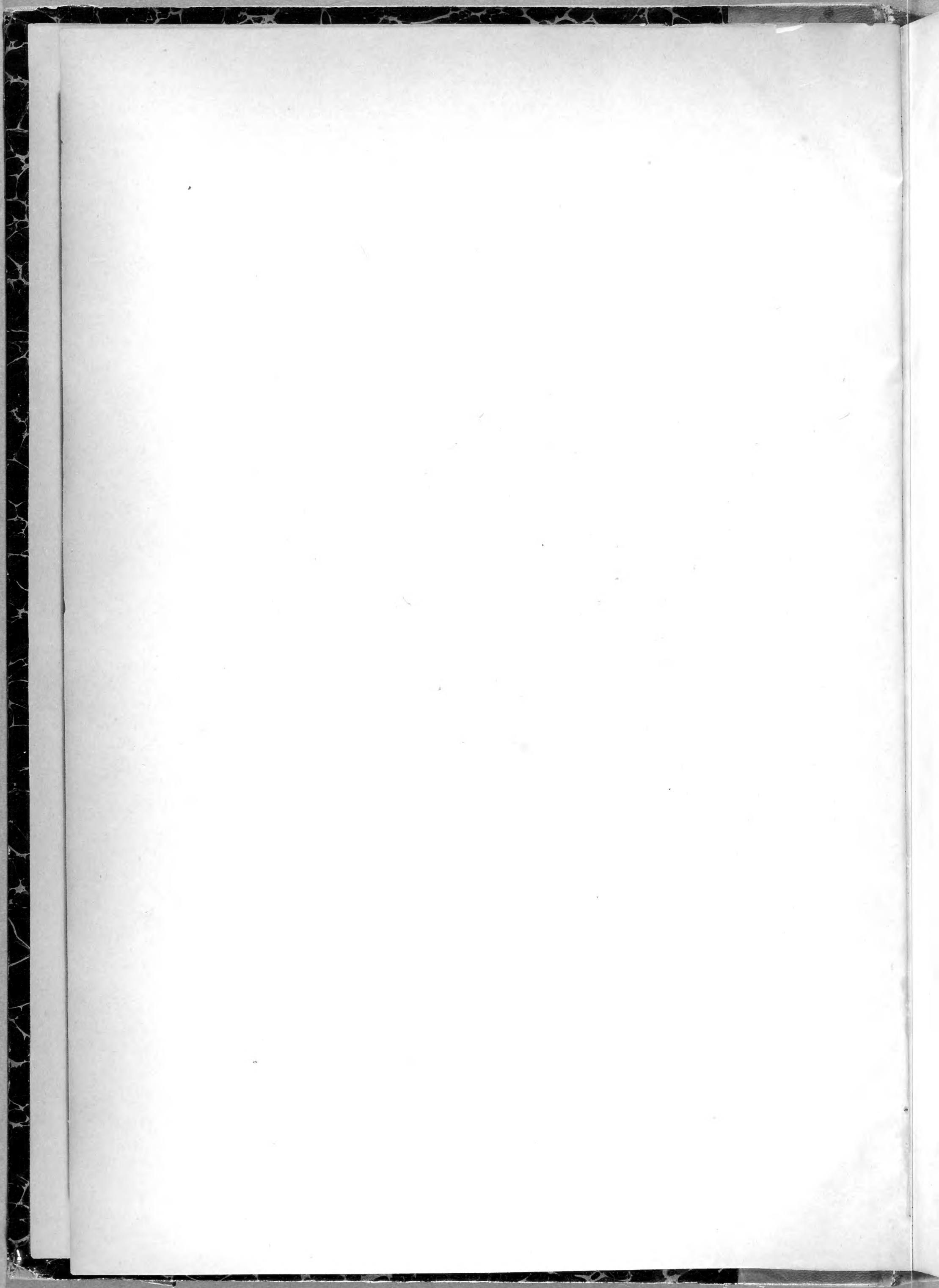














4  
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

HERBIER  
DE LA  
FLORE FRANÇAISE

PAR

M. L. CUSIN,

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

M. E. ANSBERQUE,

VÉTÉRINAIRE MILITAIRE.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1869.

1010 3334171  
1010 3334171



hbr  
ear  
fort  
The  
P



Famille 14<sup>e</sup>. — SILÉNÉES.

Fleurs régulières. Calice à 5 sépales unis en tube. Corolle à 5 pétales longuement onguiculés, libres ou légèrement soudés avec la base des étamines. Étamines 10, rarement 5. Capitel de 2-5 carpelles, polysperme, devenant uniloculaire, s'ouvrant par des dents, rarement indéhiscent et bacciforme, à placenta central libre. Graines réniformes, à embryon entourant un albumen farineux. Thalame plus ou moins allongé.

Plantes herbacées ou ligneuses ; à tiges articulées ; à feuilles opposées, sans stipules.



1<sup>re</sup> TRIBU. — LYCHNIDÉES.

Calice à nervures commissurales.

1<sup>er</sup> GENRE. — **Cucubalus**. Gærtn. — Calice à 5 segments. Corolle à coronule. Capitel en baie munie de cloisons, à 3 styles.

**C. bacciferus**. L. .... pl. 552.

2<sup>e</sup> GENRE. — **Silene**. L. — Calice à 5 dents. Capitel à 3-5 styles ; à valves en nombre double des styles.

<b>S. inflata</b> . Sm. ....	pl. 553-559
<b>S. conica</b> . L. ....	560
<b>S. conoidea</b> . L. ....	561
<b>S. hispida</b> . Desf. ....	562
<b>S. gallica</b> . L. ....	563-567
<b>S. nocturna</b> . L. ....	568
<b>S. brachypetala</b> . Rob. et C. ....	569
<b>S. ciliata</b> . Pourr. ....	570
<b>S. Borderi</b> . Jord. ....	571
<b>S. sericea</b> . All. ....	572
<b>S. bipartita</b> . Desf. ....	573-574
<b>S. nicaeensis</b> . All. ....	575
<b>S. dichotoma</b> . Ehrh. ....	576

<b>S. cordifolia</b> . All. ....	pl. 577
<b>S. Requierii</b> . Outh. ....	578
<b>S. corsica</b> . D. C. ....	579
<b>S. vallesia</b> . L. ....	580
<b>S. pauciflora</b> . Salzm. ....	581
<b>S. portensis</b> . L. ....	582
<b>S. Armeria</b> . L. ....	584
<b>S. inaperta</b> . L. ....	585
<b>S. sedoides</b> . Jacq. ....	586
<b>S. Saxifraga</b> . L. ....	587
<b>S. quadrifida</b> . L. ....	588
<b>S. rupestris</b> . L. ....	589
<b>S. acaulis</b> . L. ....	590

<b>S. cretica</b> . L. ....	pl. 591
<b>S. muscipula</b> . L. ....	592
<b>S. noctiflora</b> . L. ....	593
<b>S. pratensis</b> . G. G. ....	594-595
<b>S. diurna</b> . G. G. ....	596-597
<b>S. nutans</b> . L. ....	598
<b>S. italica</b> . Pers. ....	599-600
<b>S. paradoxa</b> . L. ....	601
<b>S. velutina</b> . L. ....	602
<b>S. Otites</b> . Sm. ....	603-605
<b>S. Loiseleurii</b> . G. G. ....	606
<b>S. Coeli-rosa</b> . G. G. ....	608

3<sup>e</sup> GENRE. — **Viscaria**. Rohl. — Calice à 5 dents. Corolle à coronule. Capitel à 5 styles intervalvaires ; à 5 valves loculicides. Graines tuberculeuses, à funicule allongé.

**V. purpurea**. Wimm. pl. 609 | **V. alpina**. Fries. .... pl. 610

4<sup>e</sup> GENRE. — **Petrocoptis**. Braun. — Calice à 5 dents. Corolle à coronule. Capitel à 5-6 styles supervalvaires ; à 5 valves septicides, opposées aux sépales. Graines lisses, sessiles.

**P. pyrenaica**. Braun. .... pl. 611.



5° GENRE. — **Lychnis**. *L.* — Calice à 5 dents. Corolle à coronule. Capitel à 5 styles supralvaires; à 5 valves septicides, opposées aux sépales. Graines tuberculeuses, à funicule allongé.

**L. Flos-cuculli**. *L.*..... pl. 612 | **L. Flos-Jovis**. *Lamk.*..... pl. 613 | **L. coronaria**. *Lamk.*..... pl. 614

6° GENRE. — **Agrostemma**. *L.* — Calice à 5 segments. Corolle sans coronule. Capitel sans cloisons; à 5 styles supralvaires; à 5 valves septicides, alternes avec les sépales. Graines tuberculeuses, à funicule allongé.

**A. Githago**. *L.* ..... pl. 615

## 2° TRIBU. — DIANTHÉES.

Calice à nervures commissurales.

7° GENRE. — **Saponaria**. — Fleurs sans bractéoles. Calice cylindrique, à 5 dents. Corolle le plus souvent à coronule. Capitel sans cloisons ou à 2 cloisons rudimentaires, à 4 valves, à 2 styles. Graines réniformes, à hile latéral.

**S. officinalis**. *L.*..... pl. 616 | **S. orientalis**. *L.*..... pl. 618 | **S. lutea**. *L.* ..... pl. 620  
**S. ocymoides**. *L.* ..... 617 | **S. caepistosa**. *D. C.*..... 619

8° GENRE. — **Gypsophila**. *L.* — Fleurs sans bractéoles. Calice pentagonal, à 5 segments. Corolle sans coronule. Capitel sans cloisons, à 4 valves, à 2 styles. Graines réniformes, à hile latéral.

**G. Vaccaria**. *L.*..... pl. 621 | **G. muralis**. *L.* ..... pl. 622 | **G. repens**. *L.*..... pl. 623

9° GENRE. — **Dianthus**. *L.* — Fleurs à bractéoles sous le calice. Calice tubuleux, à 5 dents. Corolle à coronule. Capitel sans cloisons, à 4 valves, à 2 styles. Graines scutiformes, à hile au centre de l'une des faces.

<b>D. saxifragus</b> . <i>L.</i> ..... pl. 624	<b>D. attenuatus</b> . <i>Sm.</i> ..... pl. 635	<b>D. virgineus</b> . <i>L.</i> ..... pl. 646
<b>D. prolifer</b> . <i>L.</i> ..... 625	<b>D. hirtus</b> . <i>Vill.</i> ..... 636	<b>D. Benearnensis</b> . <i>Loret</i> 647
<b>D. velutinus</b> . <i>Guss.</i> ..... 626	<b>D. Requierii</b> . <i>G. G.</i> ..... 637	<b>D. Caryophyllus</b> . <i>L.</i> .. 648
<b>D. barbatus</b> . <i>L.</i> ..... 627	<b>D. pungenis</b> . <i>L.</i> ..... 638	<b>D. siculus</b> . <i>Presl.</i> ..... 649
<b>D. Armeria</b> . <i>L.</i> ..... 628	<b>D. brachyanthus</b> . <i>Boiss.</i> 639	<b>D. sylvat.-monspessul.</b> <i>G. G.</i> 650
<b>D. liburnicus</b> . <i>Bartl.</i> ..... 629	<b>D. subacaulis</b> . <i>Vill.</i> ..... 640	<b>D. monspessulanus</b> . <i>L.</i> 652
<b>D. Carthusianorum</b> . <i>L.</i> 630-631	<b>D. neglectus</b> . <i>Lois.</i> ..... 641	<b>D. superbus</b> . <i>L.</i> ..... 653
<b>D. atrorubens</b> . <i>All.</i> ..... 632	<b>D. deltoides</b> . <i>L.</i> ..... 642	<b>D. gallicus</b> . <i>Pers.</i> ..... 654
<b>D. Seguierii</b> . <i>Chaix.</i> ..... 633	<b>D. caesiis</b> . <i>Sm.</i> ..... 643	
<b>D. sylvaticus</b> . <i>Hopp.</i> ..... 634	<b>D. sylvestris</b> . <i>Wulf.</i> .... 644-645	

10° GENRE. — **Velezia**. *L.* Fleurs sans bractéoles. Calice tubuleux, à 5 dents. Corolle à coronule. Capitel sans cloisons, à 4 valves, à 2 styles. Graines scutiformes, à hile près d'une des extrémités.

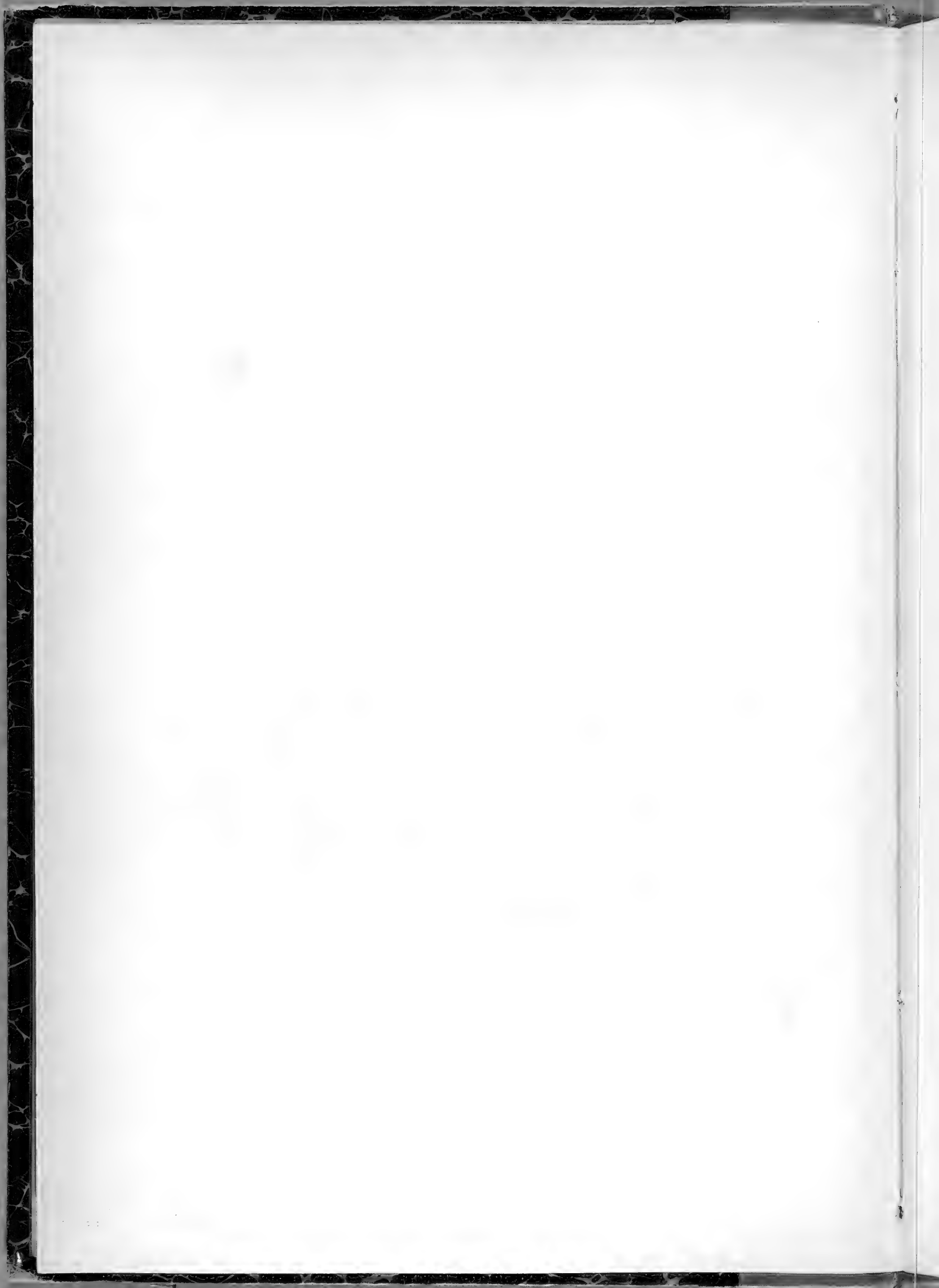
**V. rigida**. *L.*..... 655.





CUCUBALUS BACCIFERUS. L. ♀



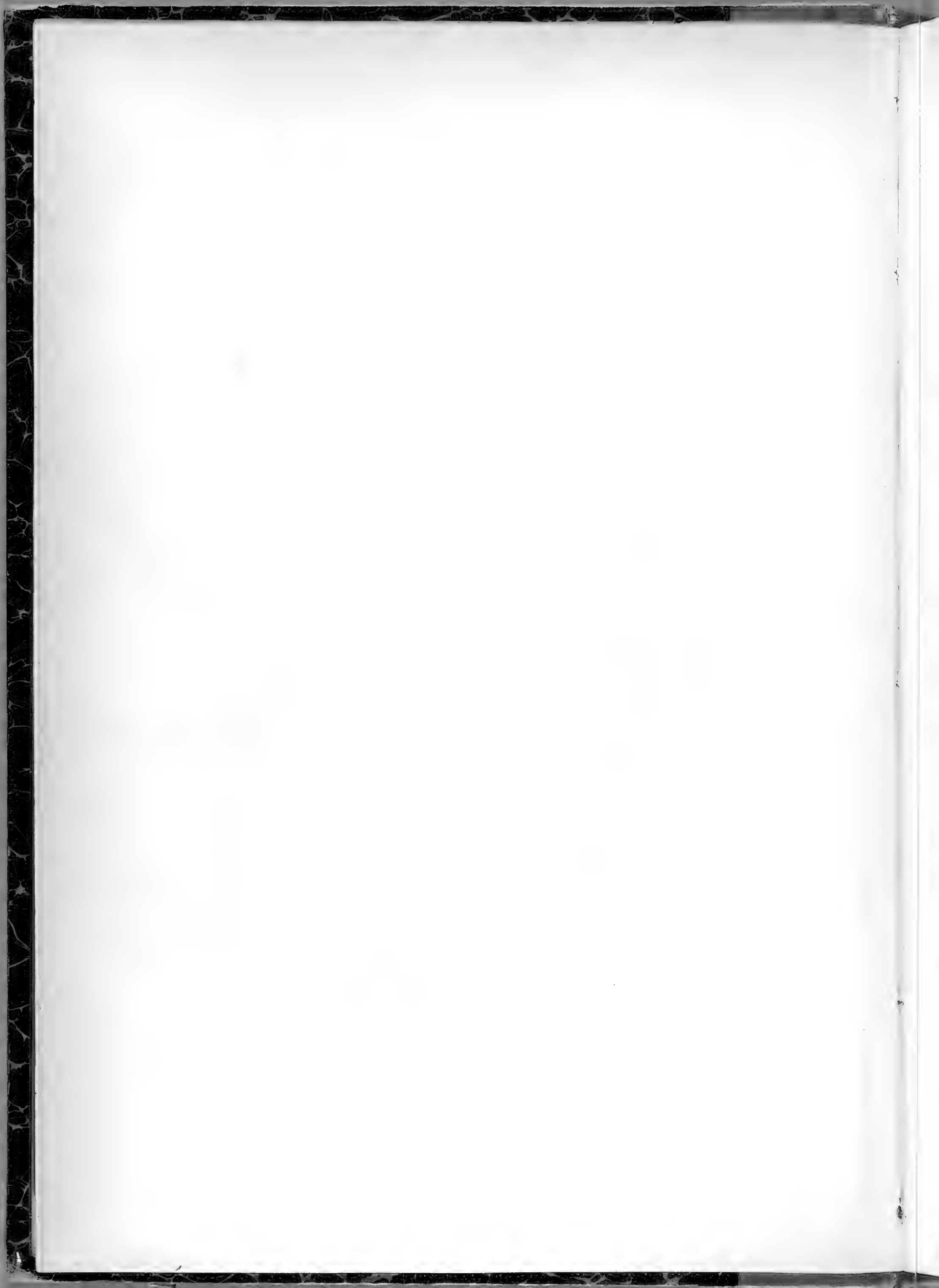






SILENE INFLATA. SM. ♀

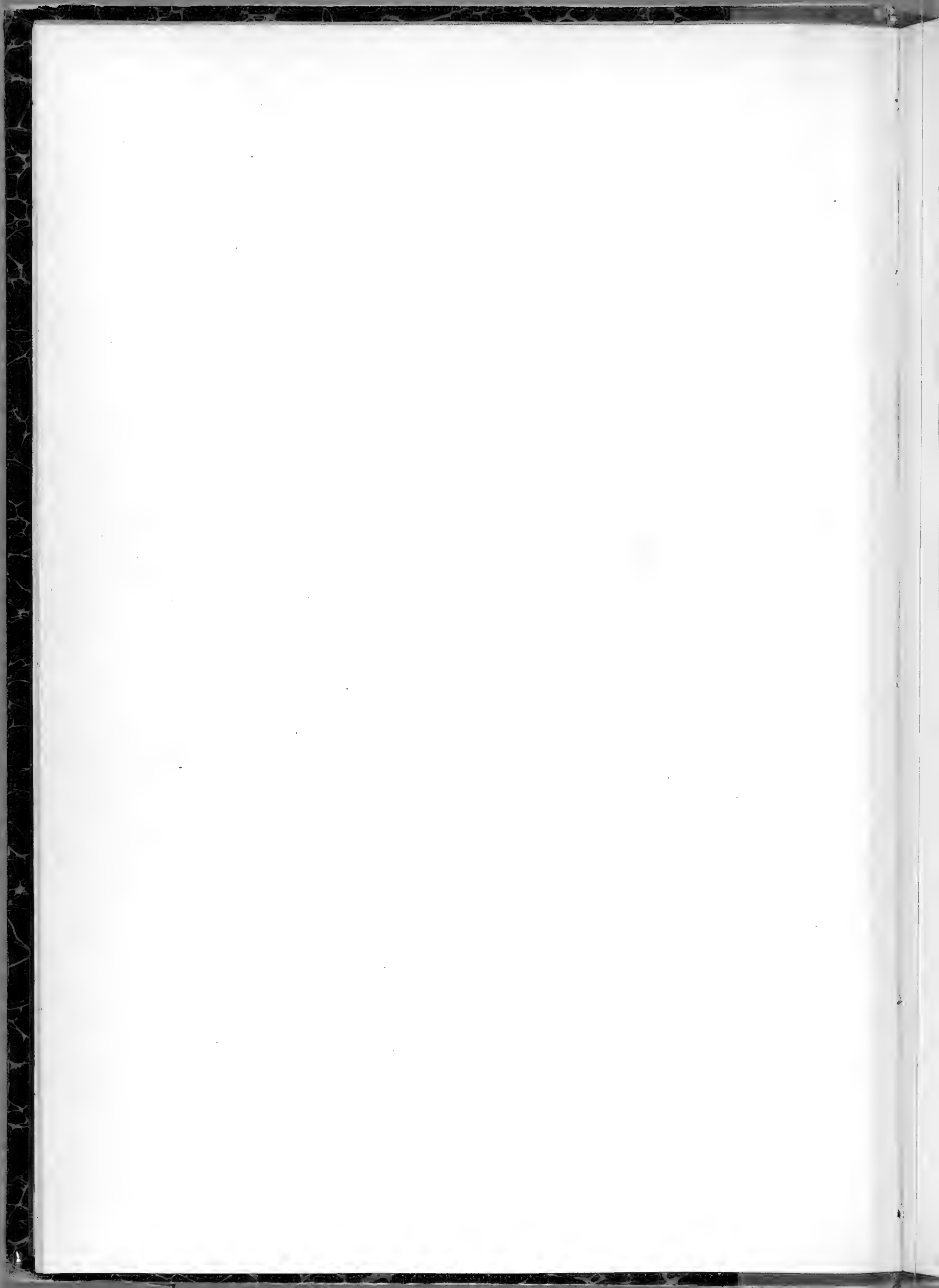






SILENE INFLATA. L. ① *Var. commutata*.







SILENE INFLATA. SM. 24 var. angustifolia.

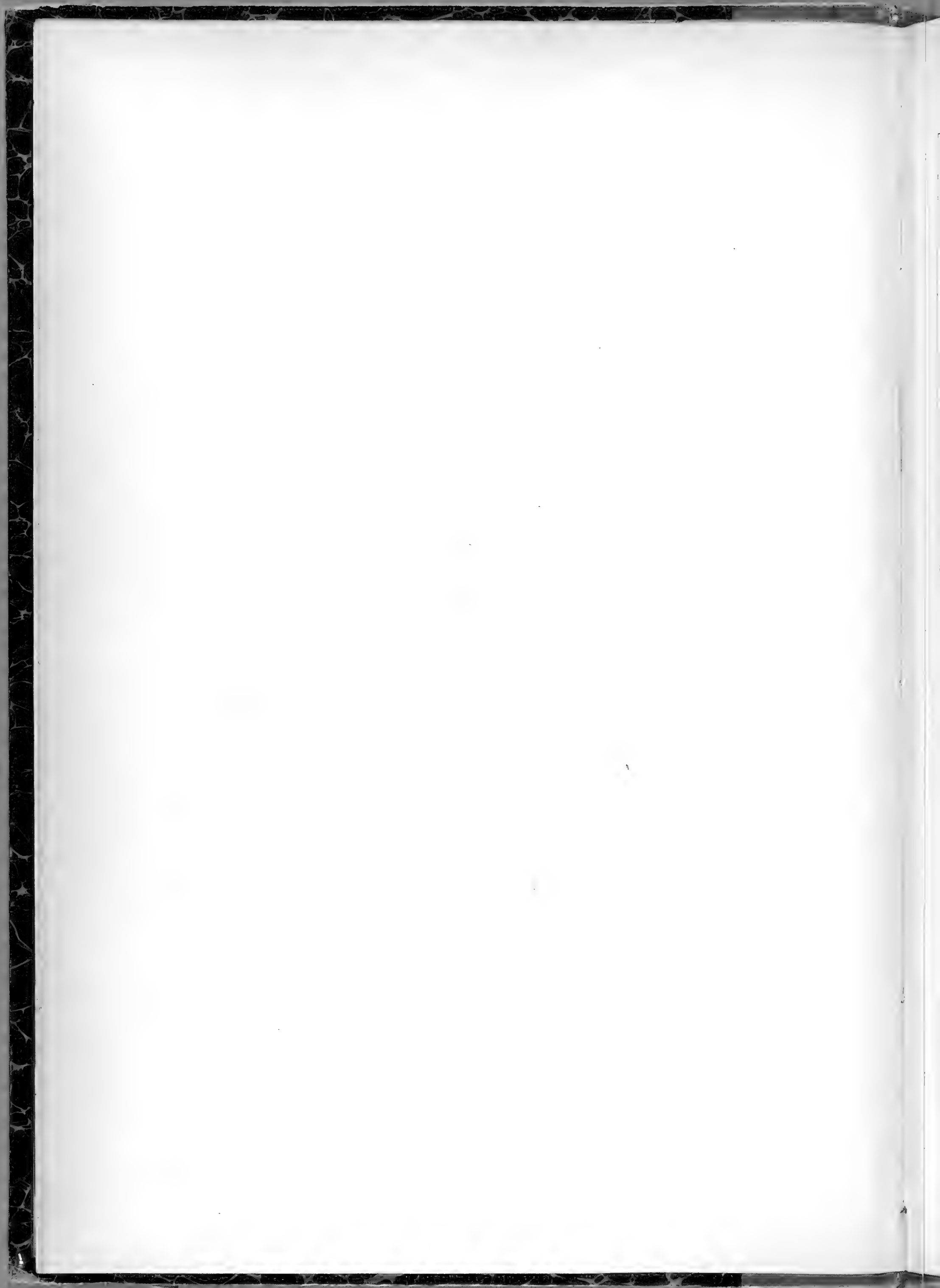






SILENE INFLATA. COLL. ♀ Var. Ceodoreana







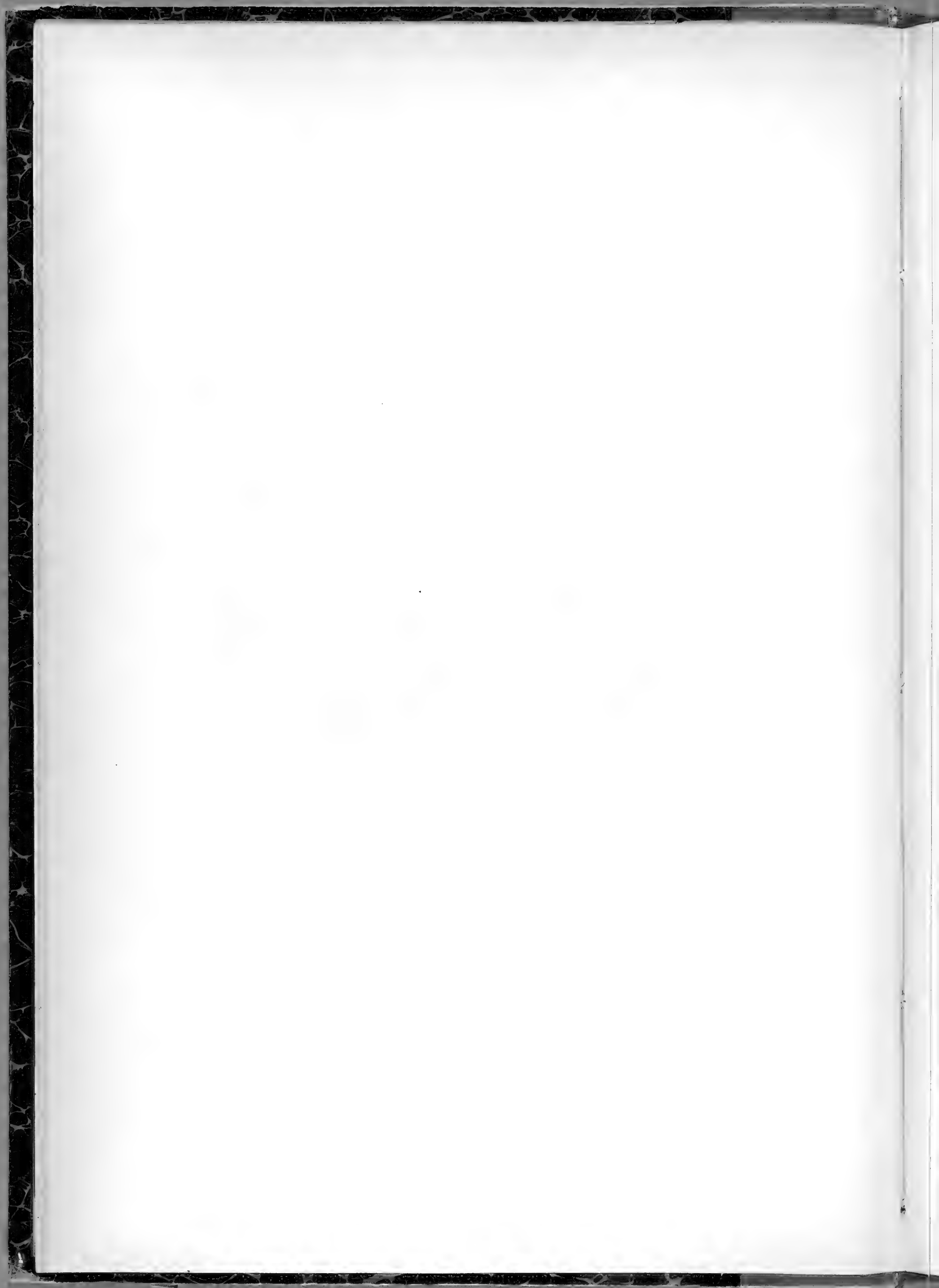
SILENE INFLATA. SM. ♀ Var. *maxillima*.







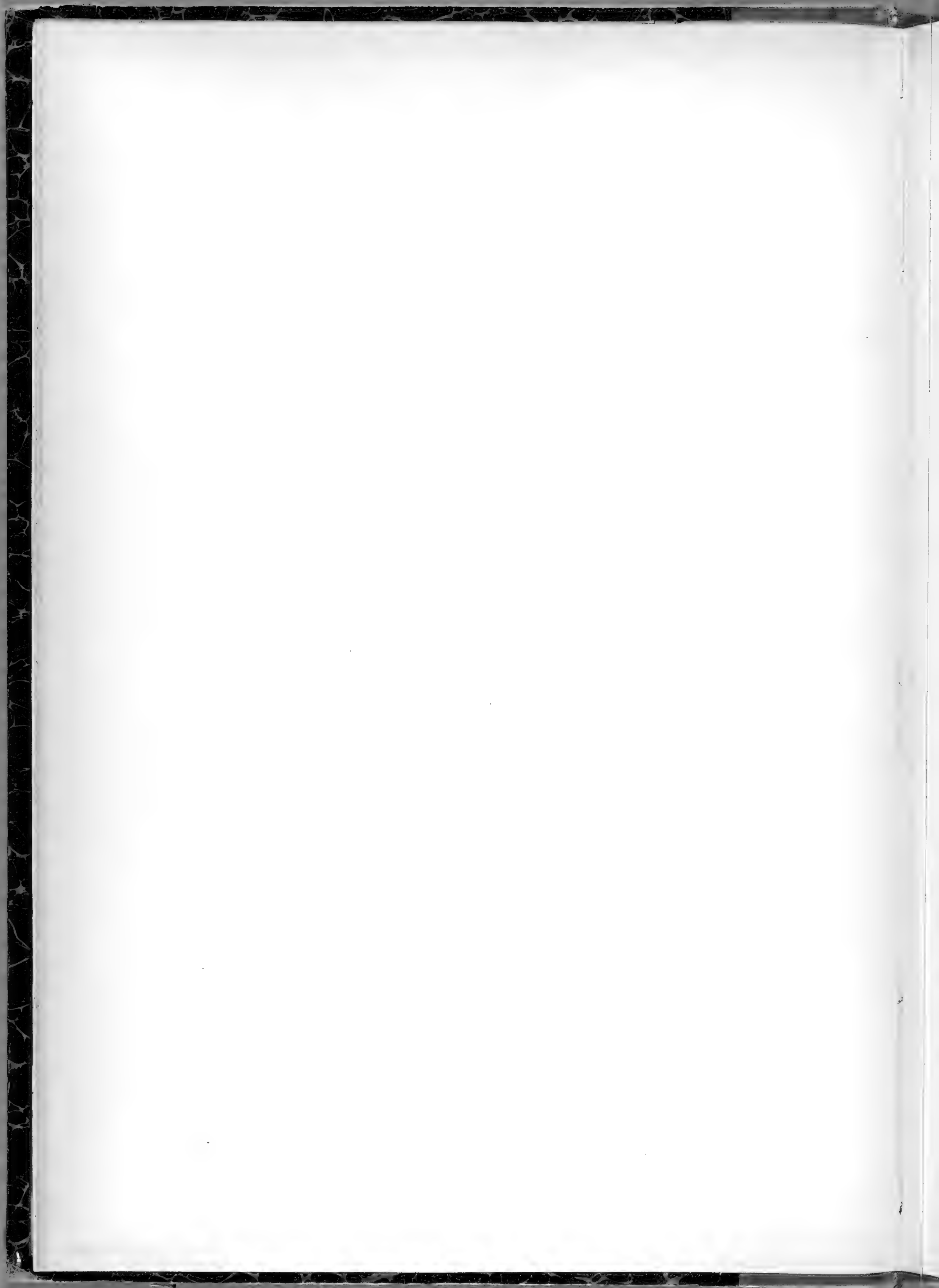






SILENE INFLATA. SM. ♀ Var. Choei.

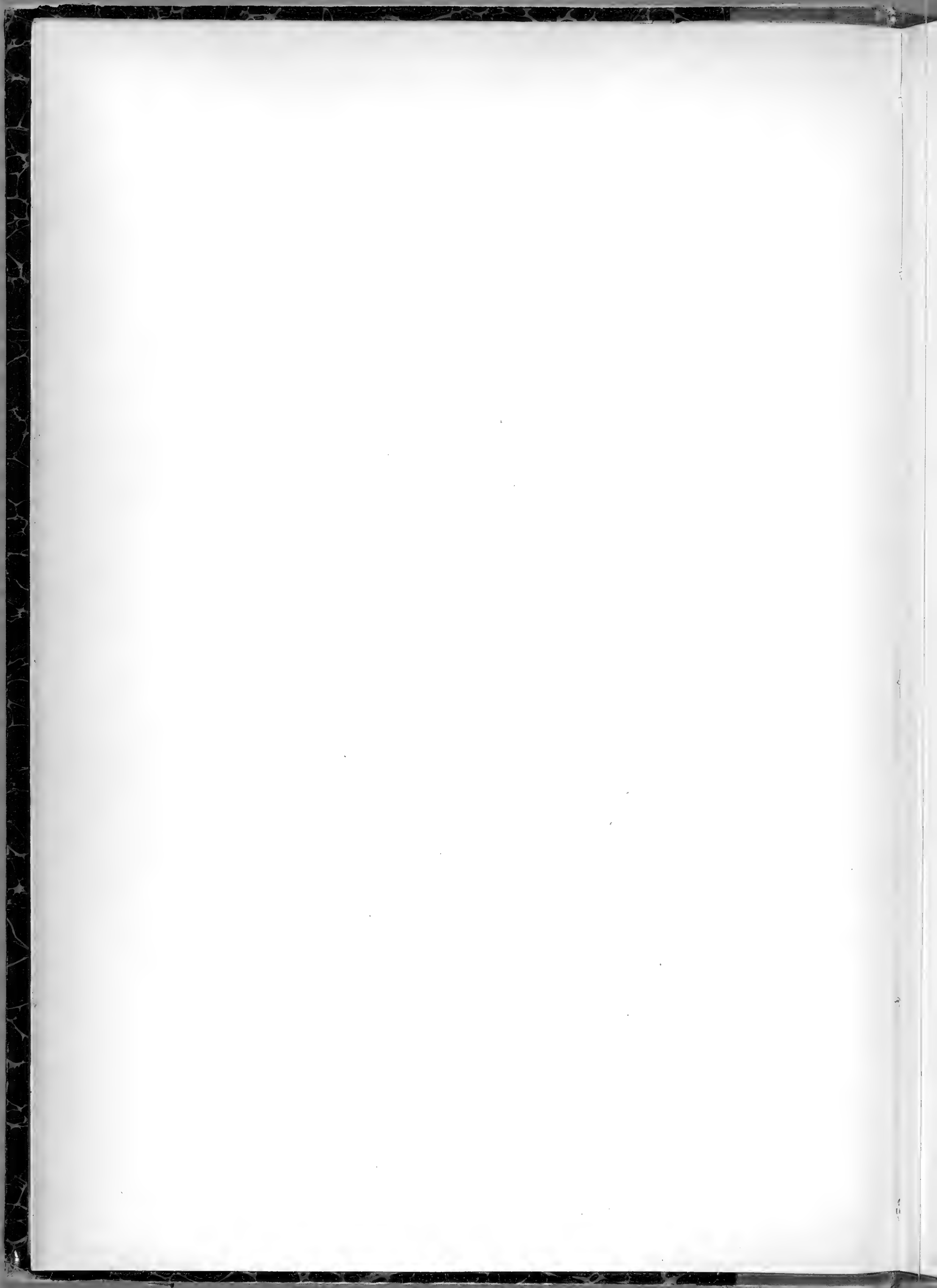






SILENE CONICA. L. ①

















SILENE GALLICA. L. ①







SILENE GALLICA. L. ① *Var. tridentata.*







SILENE GALICA, L. ♂ Var. lusitanica.



SILENE GALLICA. L. ① *Var. ceraatoides.*



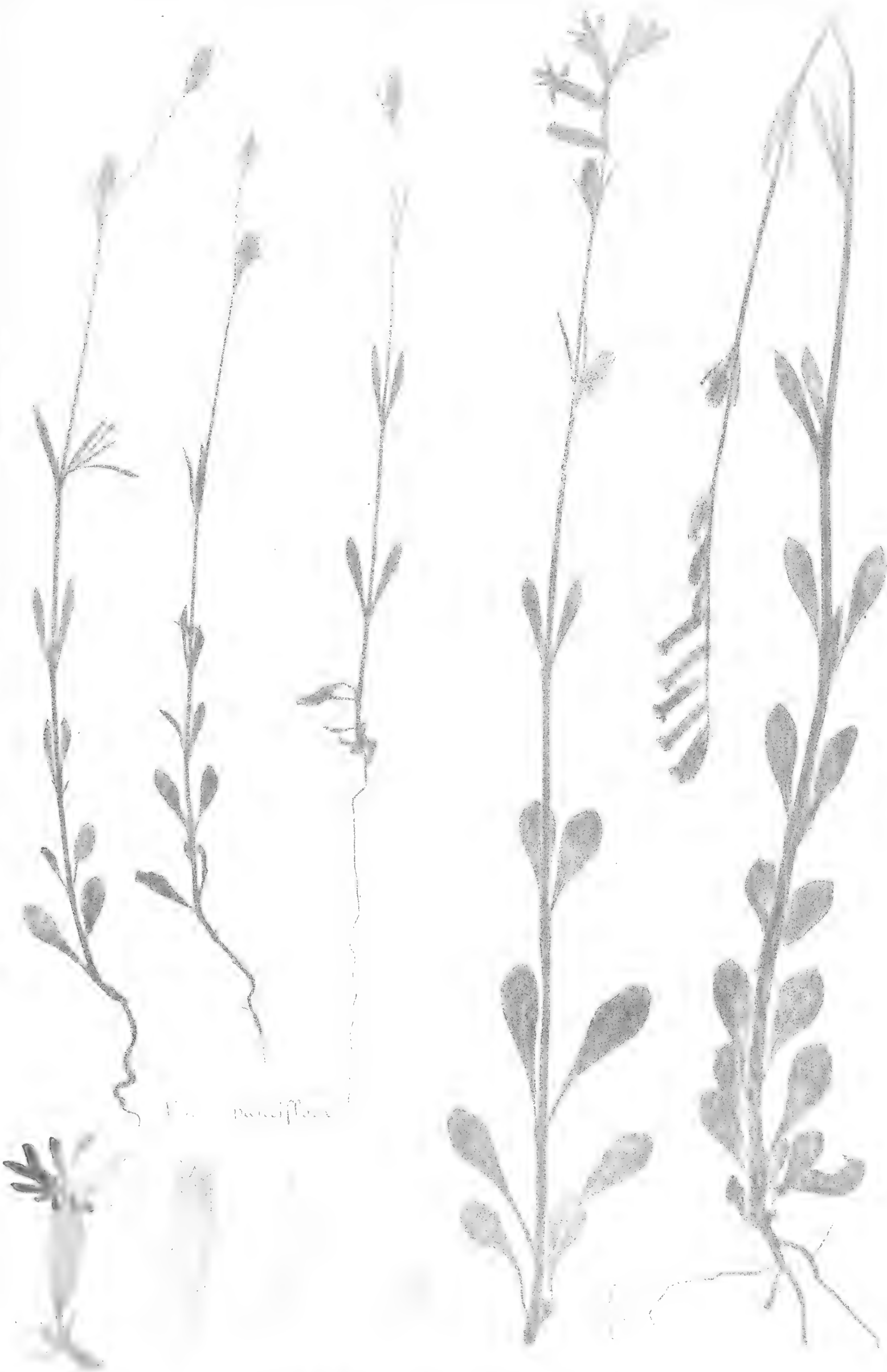




SILENE GALLICA. L. ① Var. quinque-vulnera.

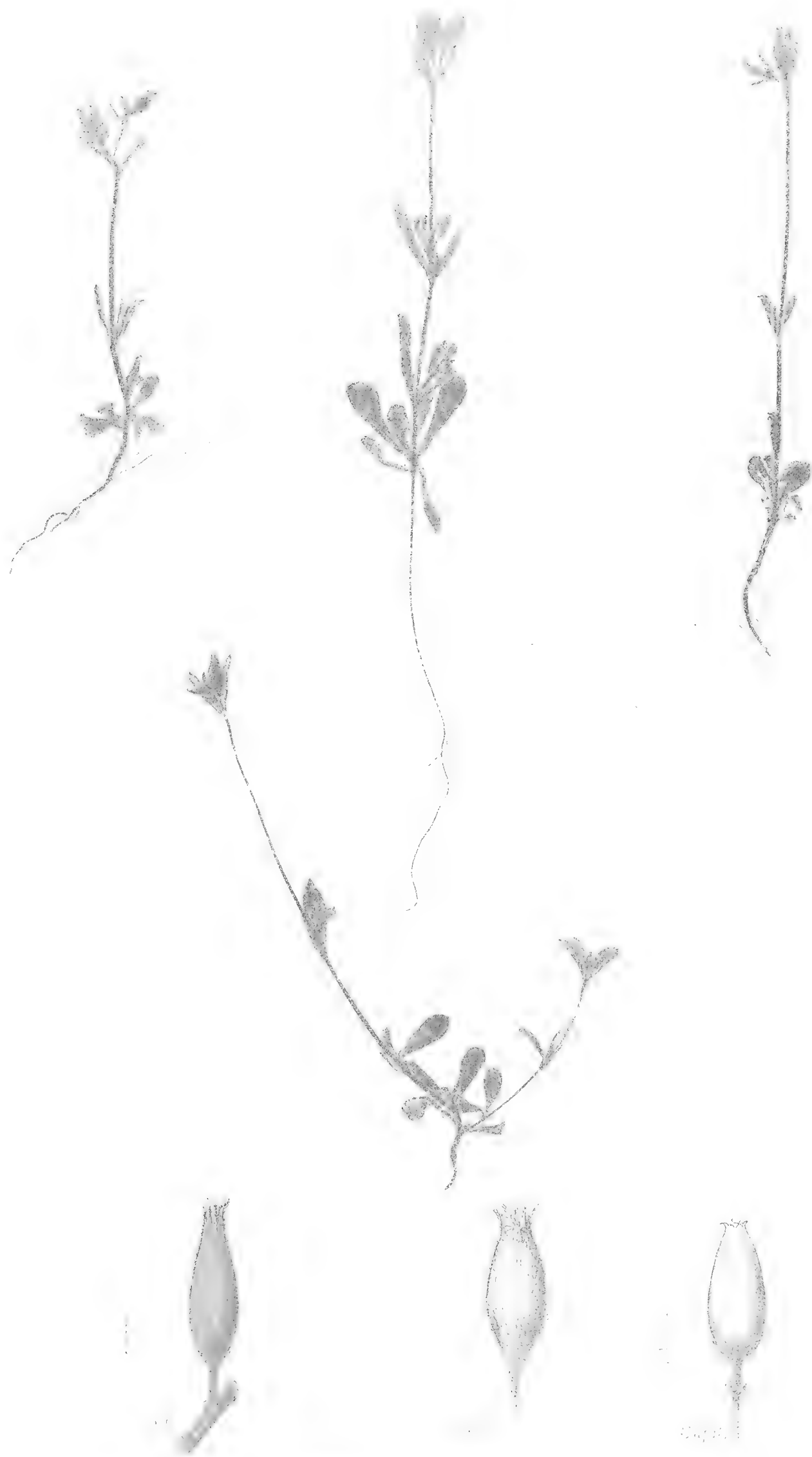






*Stilbaceae*





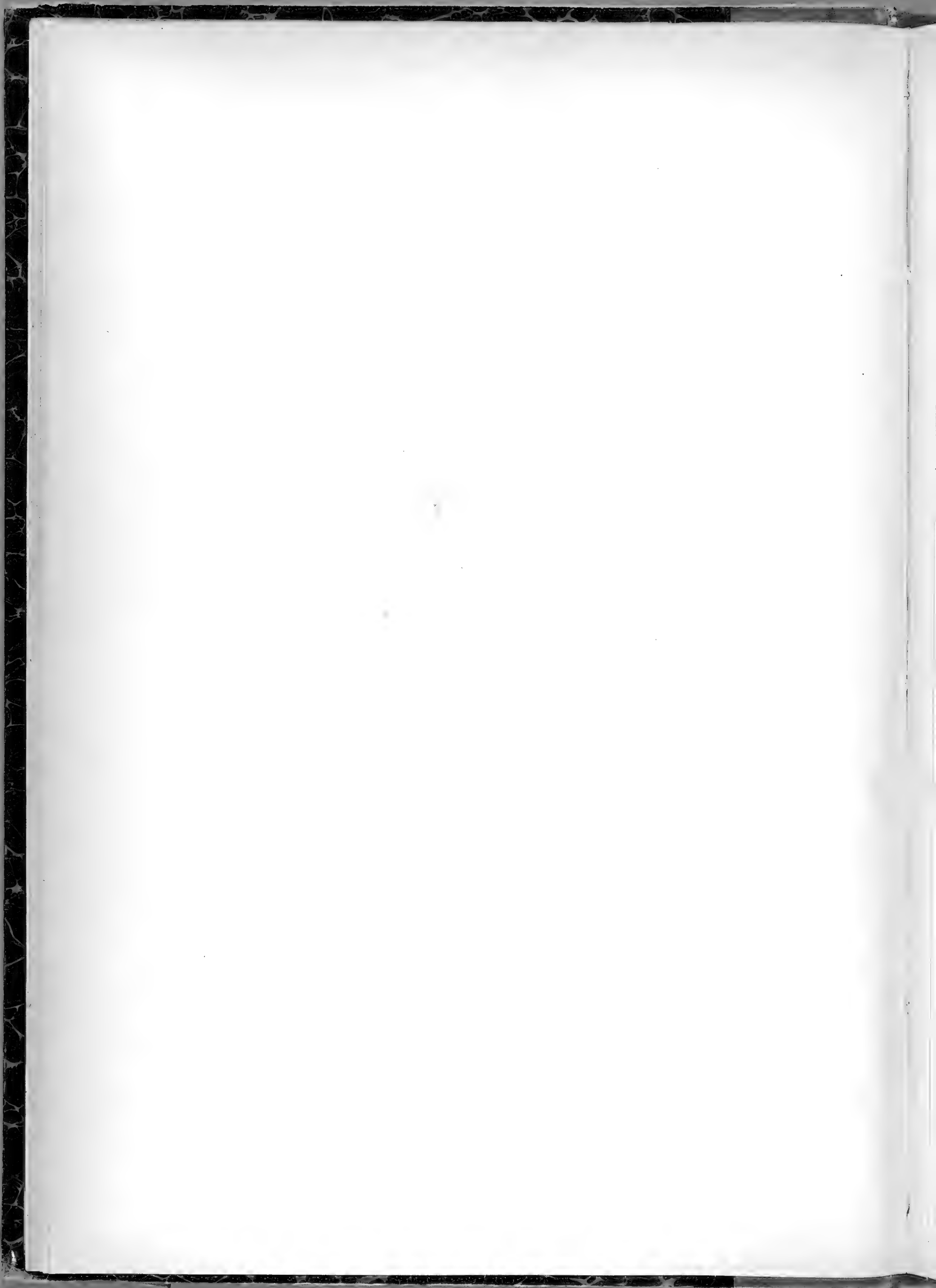
SILENE DIOICA (Cock's-foot). ROB. ET CARR.

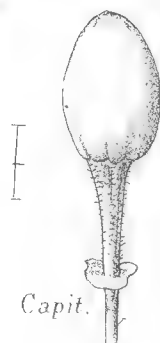
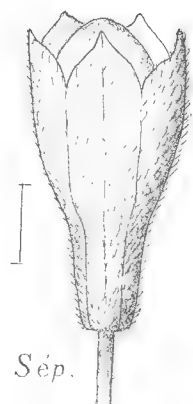
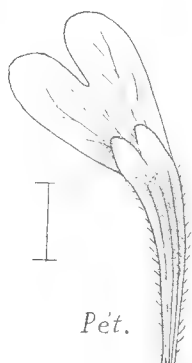
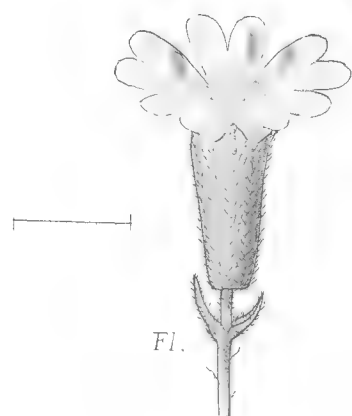






SILENE CILIATA. POURR. 4





SILENE BORDERI. JORD.







SILENE SERICEA. ALL. ①





SILENE BIPARTITA. DESF. ①







SILENE BIPARTITA. DESF. ① *Var. canescens.*





SILENE NICAENSIS. ALL. ②







SILENE DICHOTOMA. EHRR. D. 2





Fl.



Cap't.



Gr.

SILENE CORDIFOLIA. ALL. 27







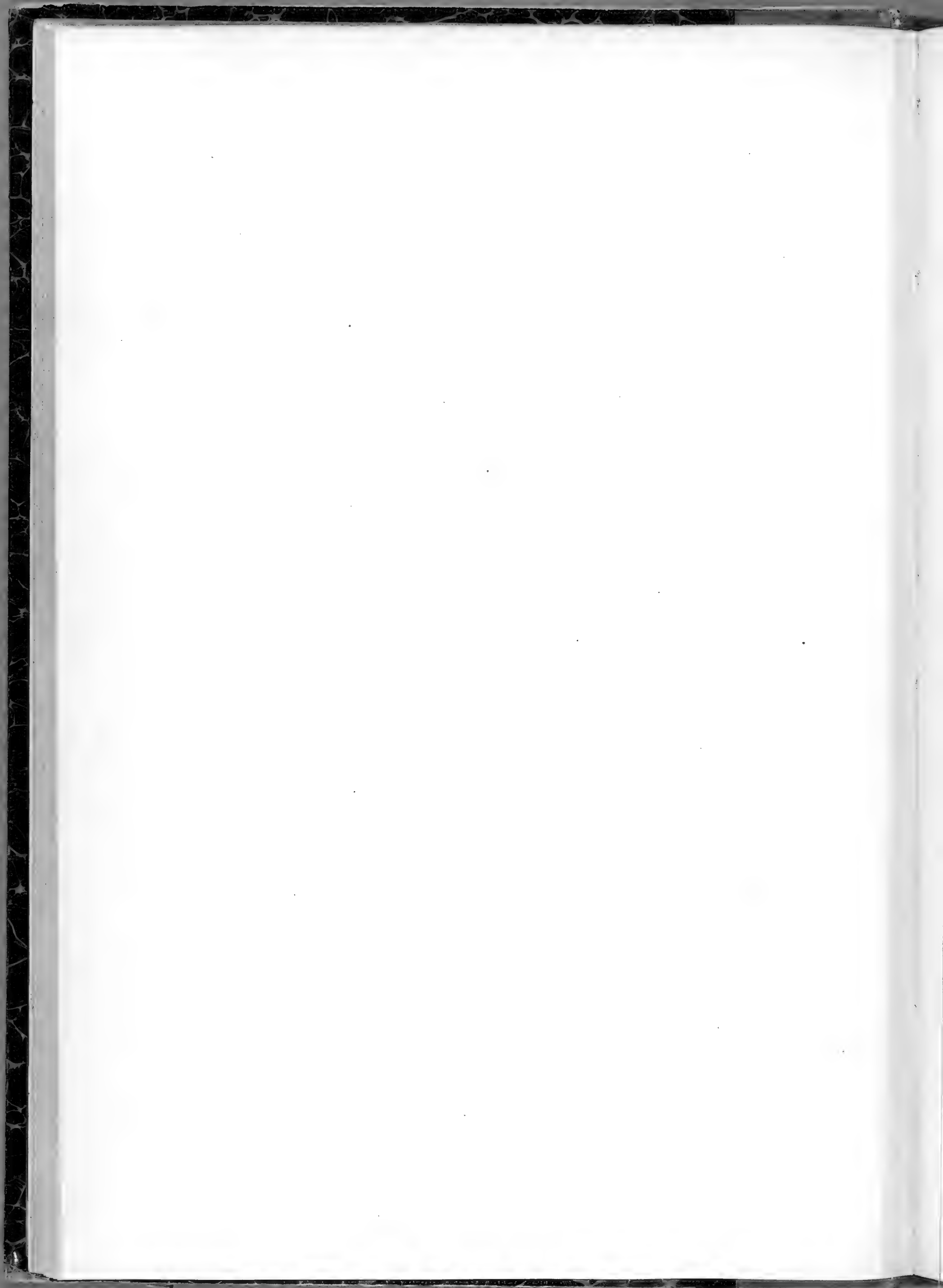
SILENE REICHENII. OTTH. 27





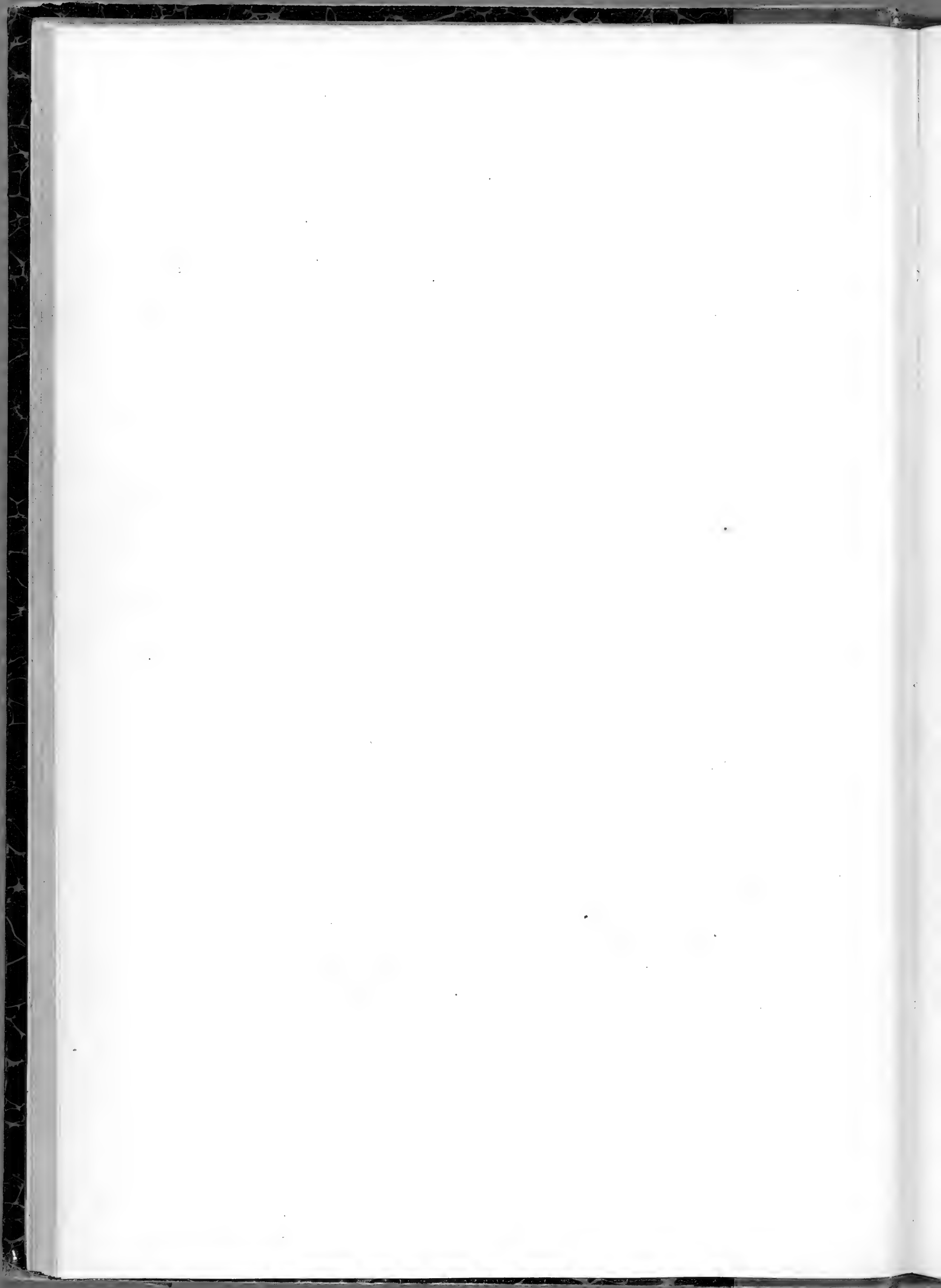
SILENE CORSICA. D. C. 24





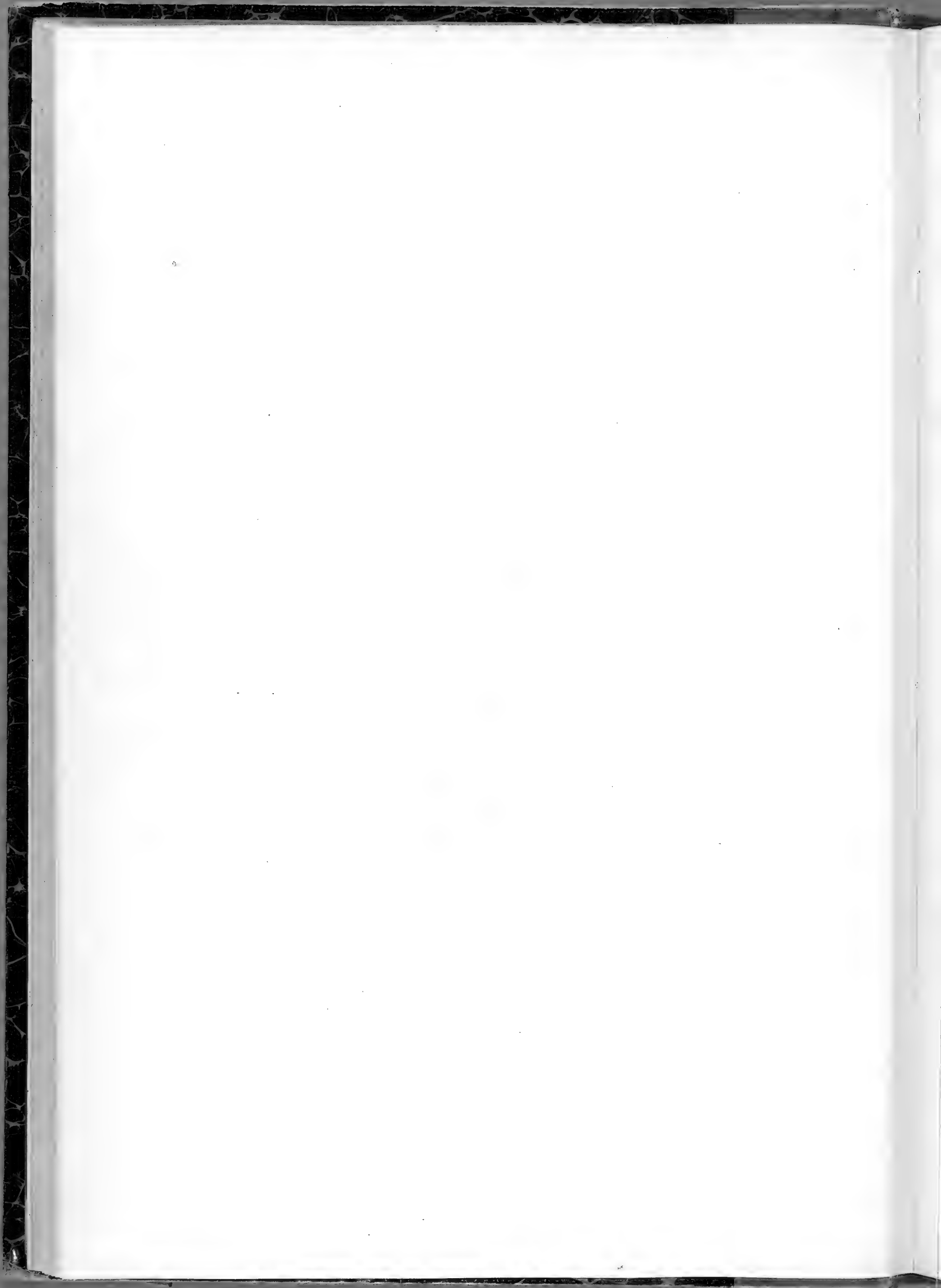


SILENE VALLESIA. L. 2



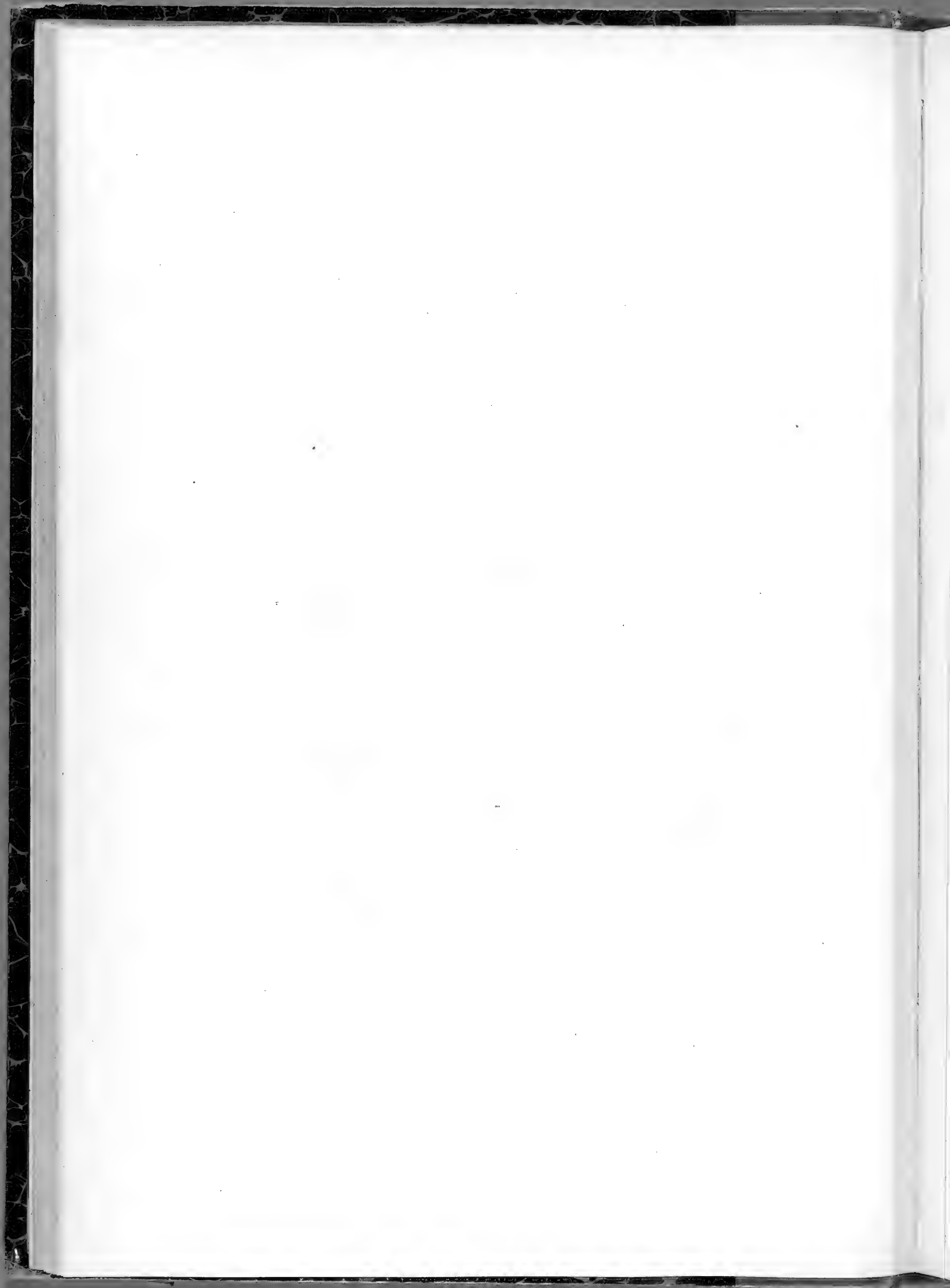








SILENE PORTENSIS. L. ①





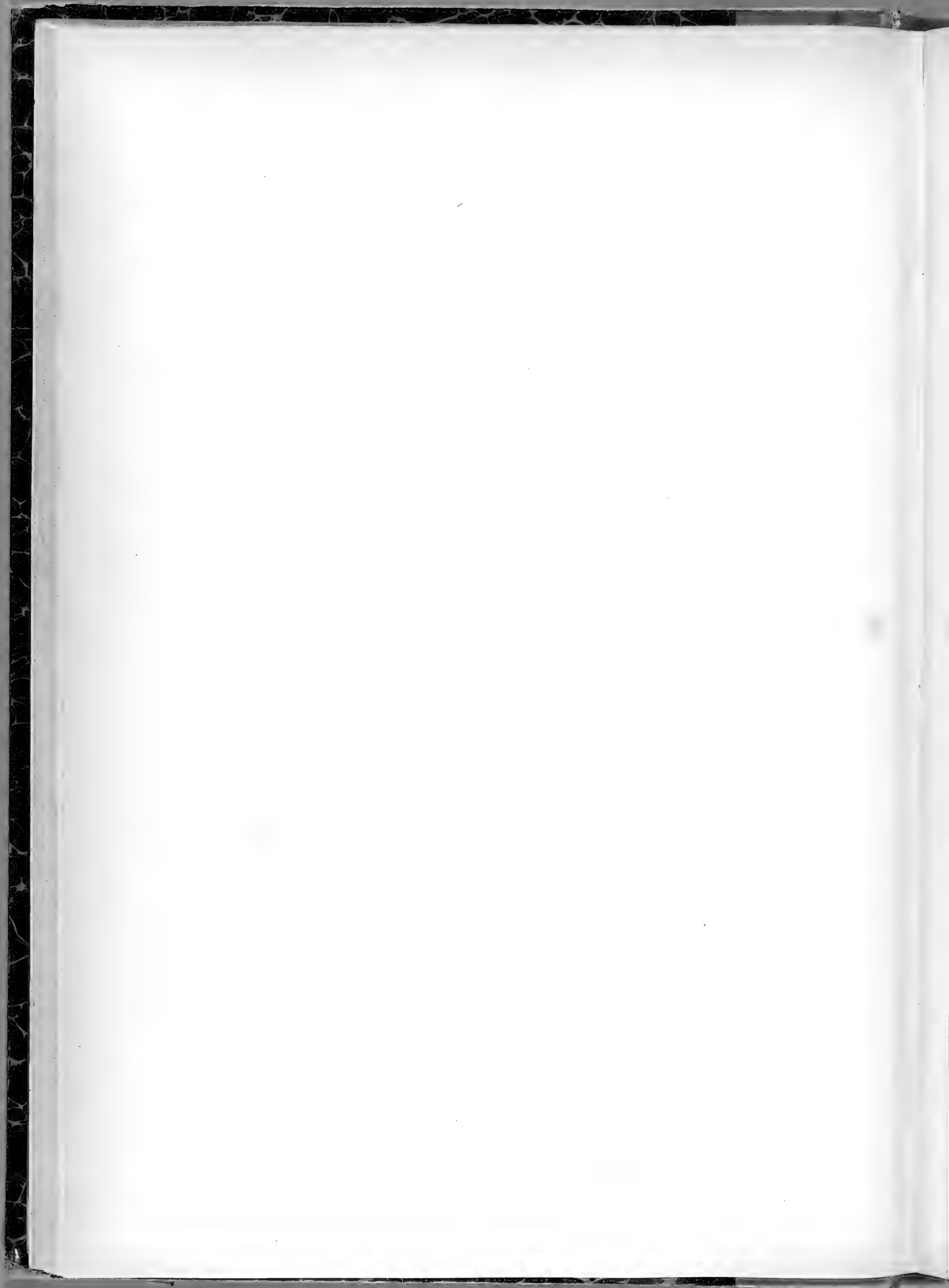
SILENE ARMERIA. L. ①







SILENE INAPERTA. L. D.





SILENE SEDOIDES. JACQ. ①





SILENE SAXIFRAGA. L. 24







SILENE QUADRIFIDA. L. ♀





SILENE RUPESTRIS L. 27







St. mâle

Pét.



Capst.

SILENE ACAULIS. L. ♀





*var. elongata.*



*var. exscapa.*

SILENE ACAULIS. L. ♀

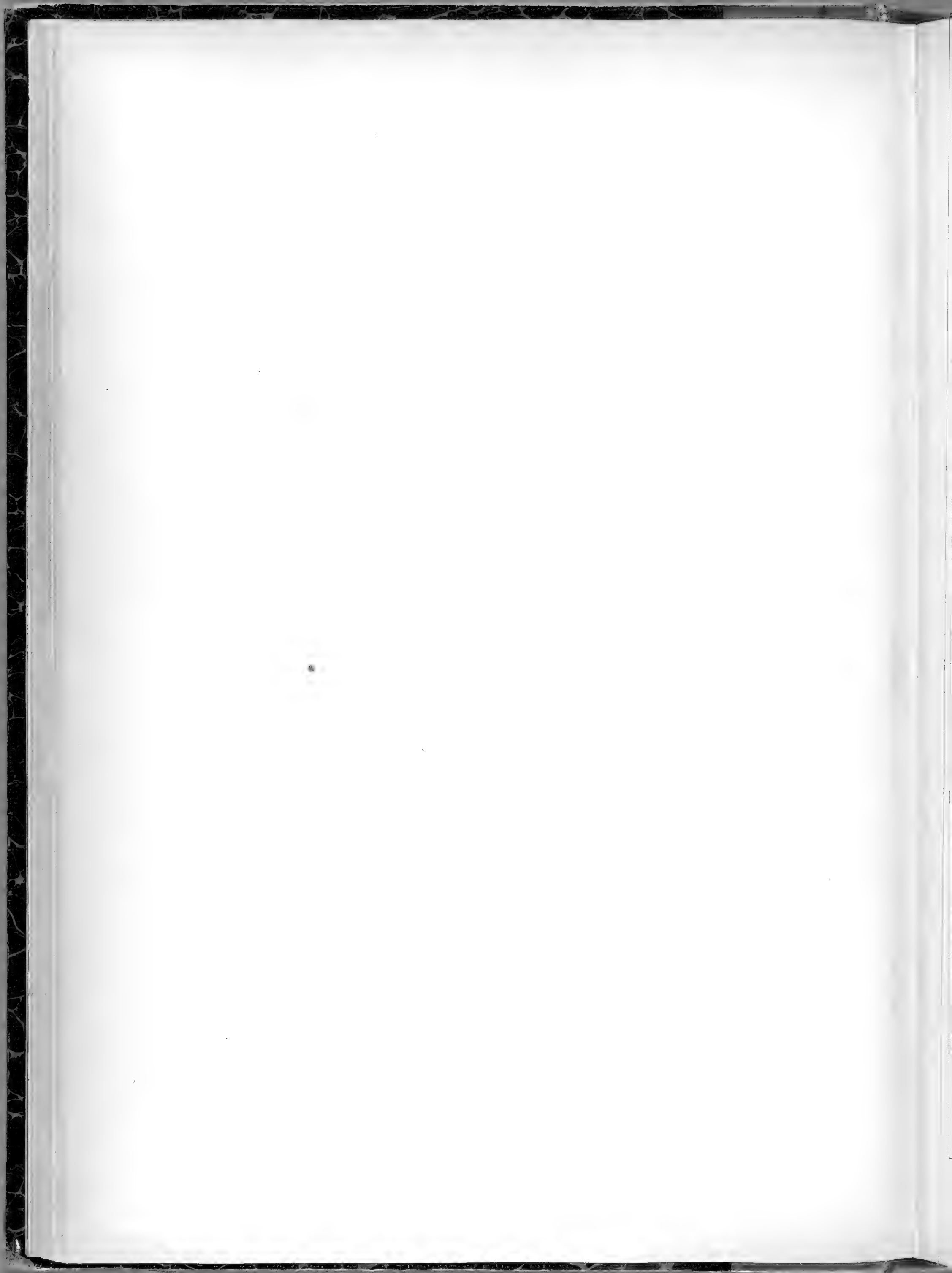


















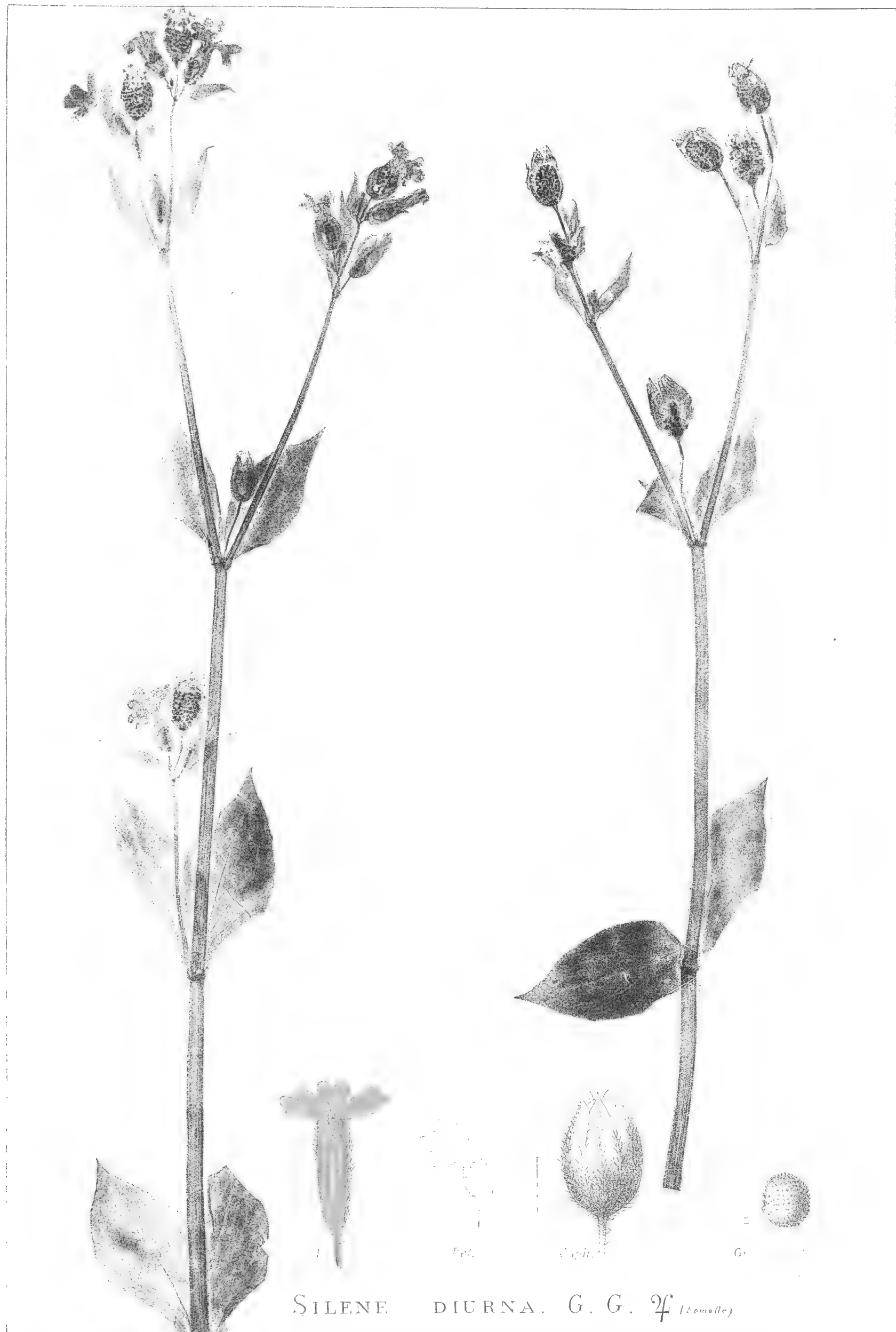


SILENE PRATENSIS. G. G. *Fl. male.*



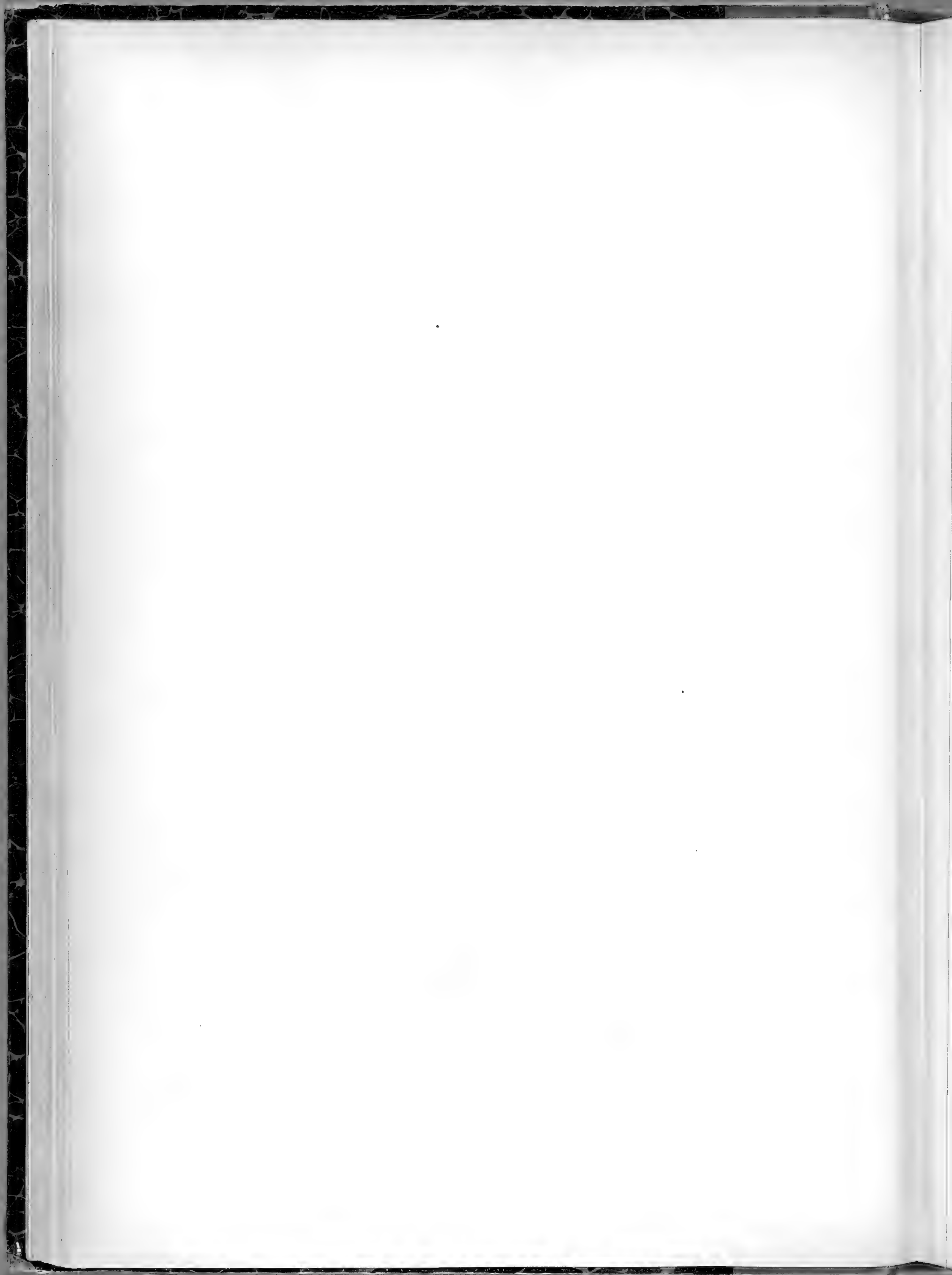






SILENE DIURNA. G. G. ♀ (tenelle)







SILENE DIURNA. G.G. 24 (2m 2le)

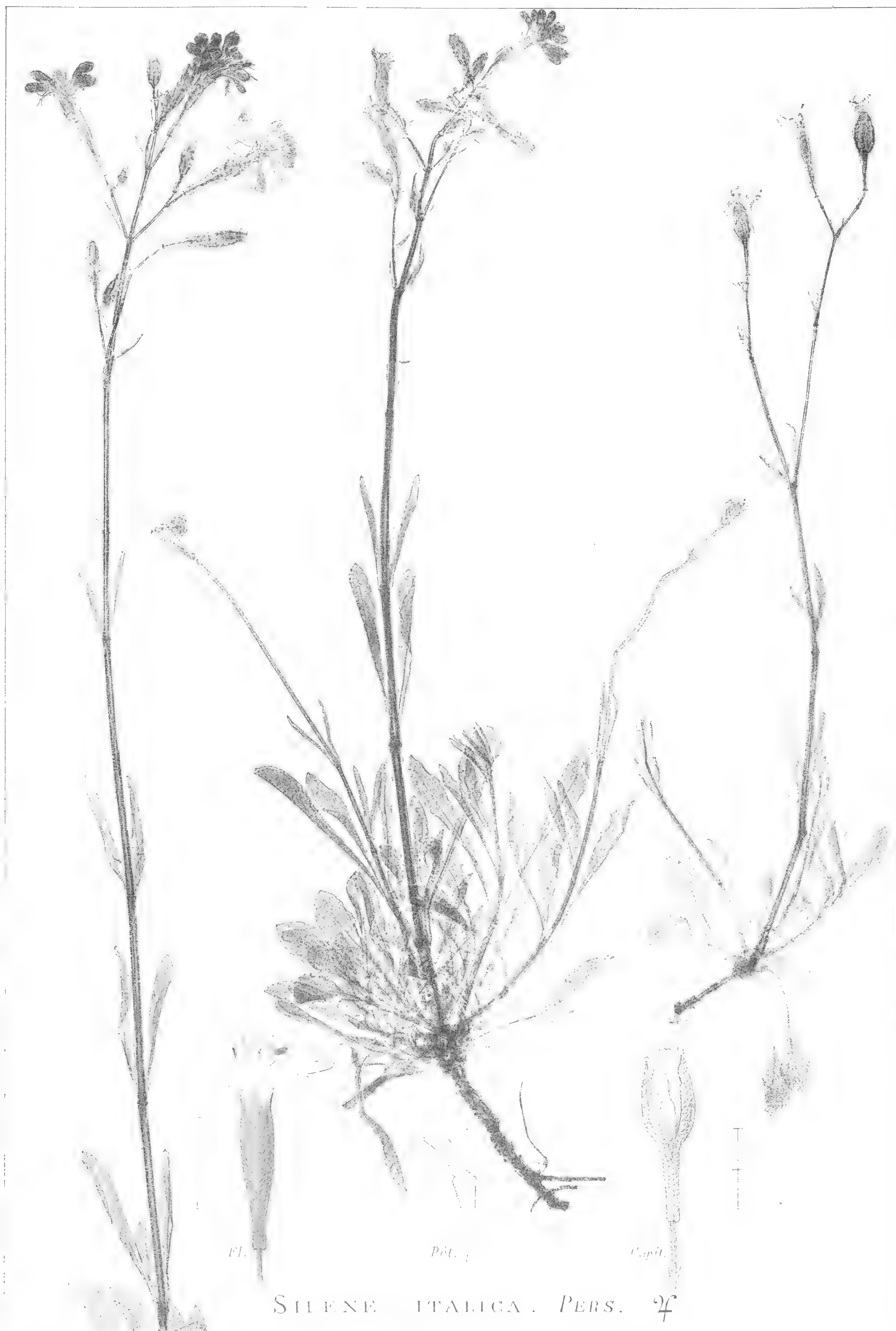




SILÈNE ACAULIS. L. 9.











SILENE ITALICA. PERS. ♀ Var. mollissima.





SILENE PARADOXA. L. ♀





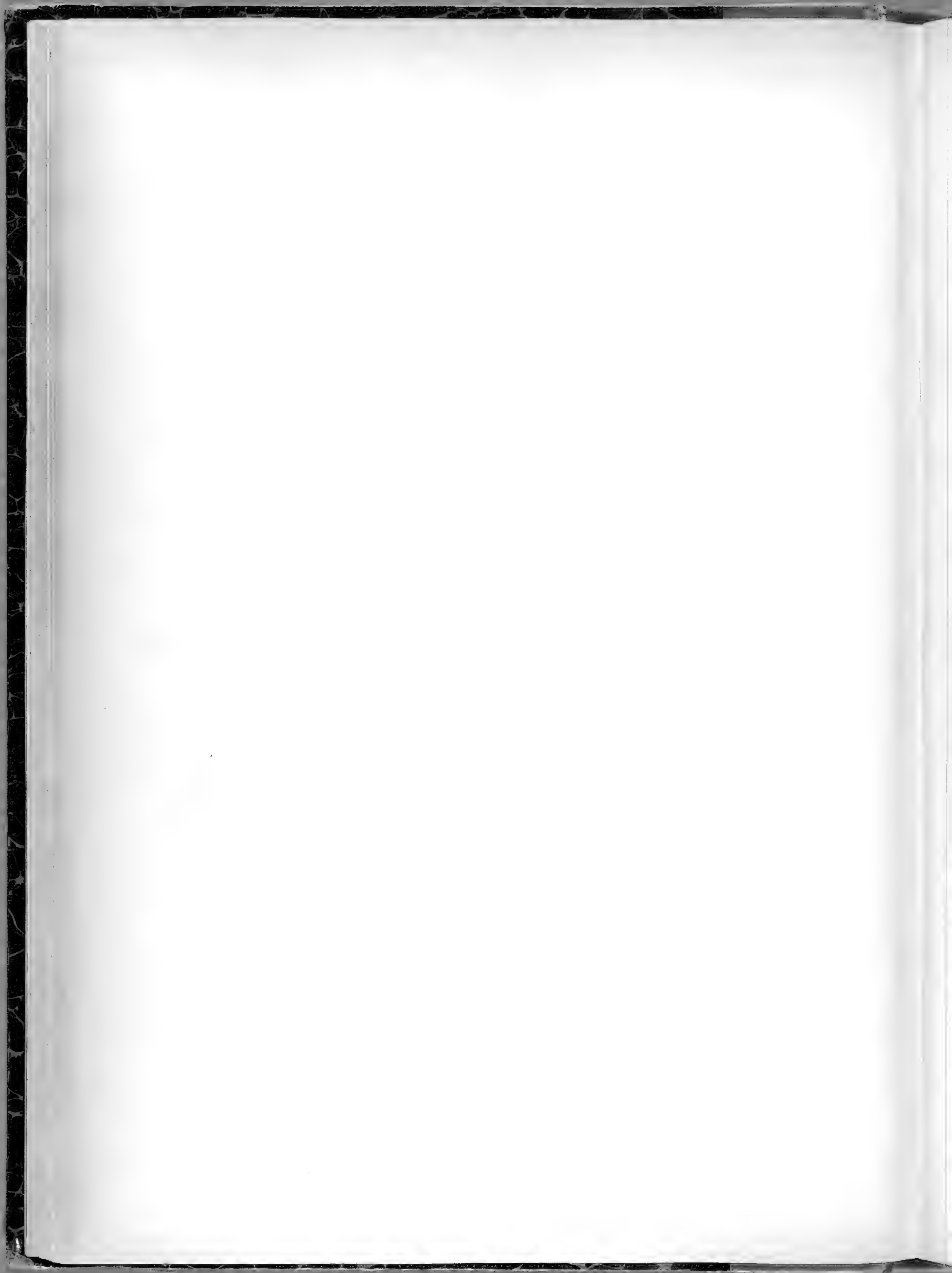


SILENE VELUTINA. POURR. 27





SILENE OTITES. Sm. ♀ (Malt.)







SILENE OTITES. Sm. 27 (1816.)





SILENE OTITES. SM. ♀ Var. umbellata.





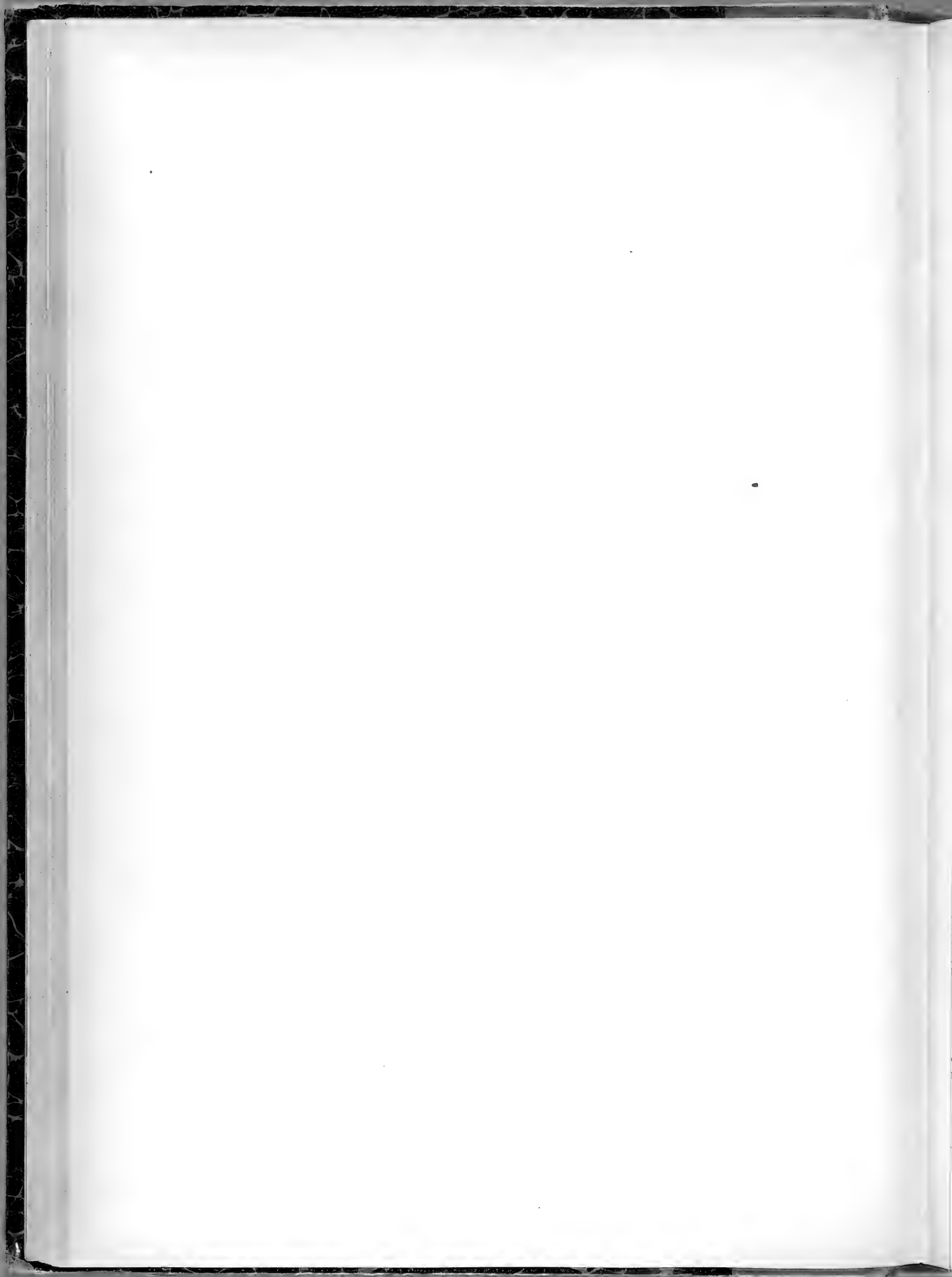
SILENE LOISELEURII. G. G. ①







SILFNE COELI-ROSA G. G. L.





VISCARIA PURPUREA. WIMM. 24







*VISCARIA ALPINA. FRIES. ♀*









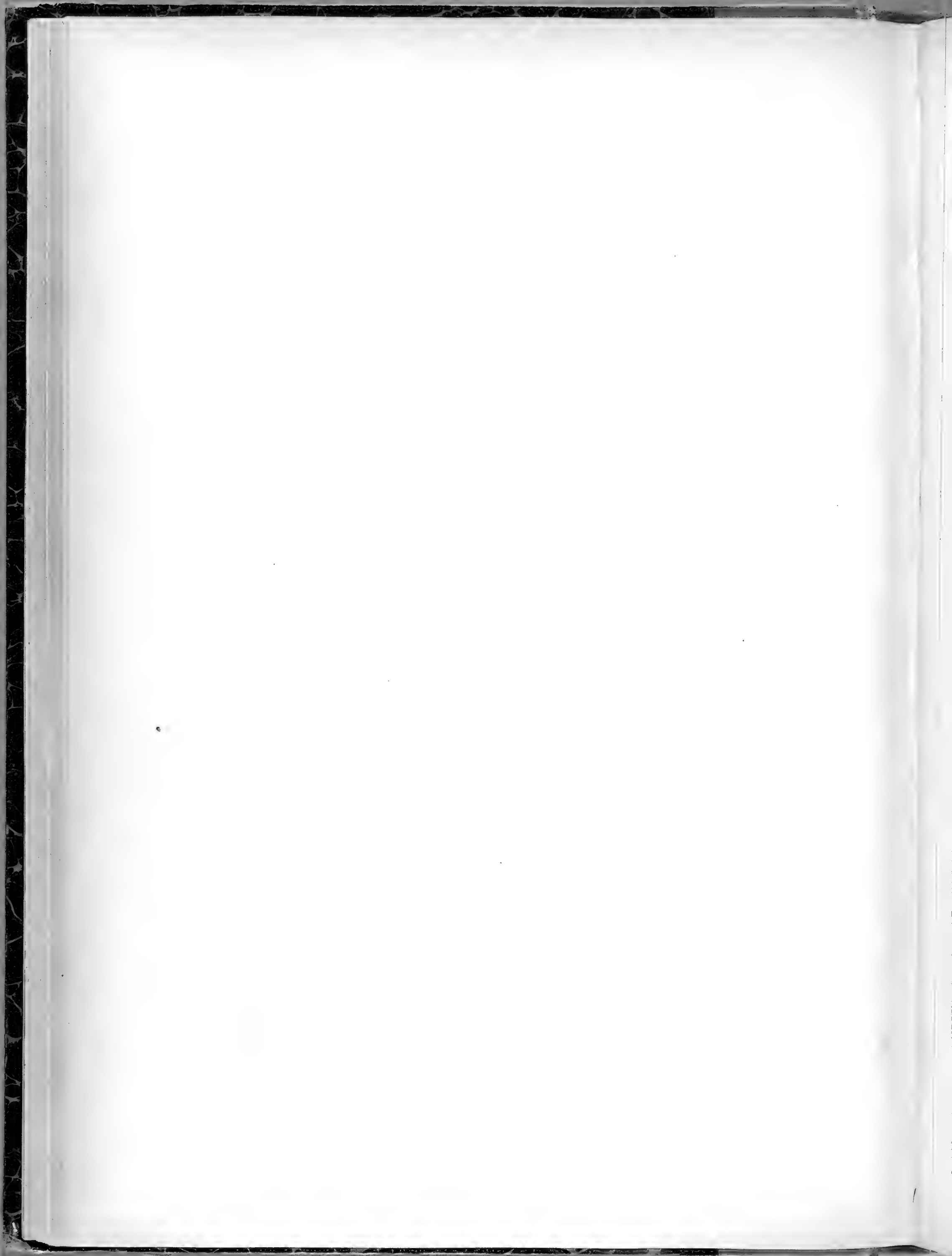
LYCHNIS FLOS-CUCULLI. L. ♀







LYCHNIS FLOS-JOVIS. LAMK. 2





LYCHNIS CORONARIA. LAMK. 2







AGROSTEMMA GITHAGO. L. ①





SAPONARIA OFFICINALIS. L. ♀







SAPONÁRIA OCYMOIDES. L. 2







SAPONARIA ORIENTALIS. L. ①





SAPONARIA CÆSPITOSA. D. C. ♀





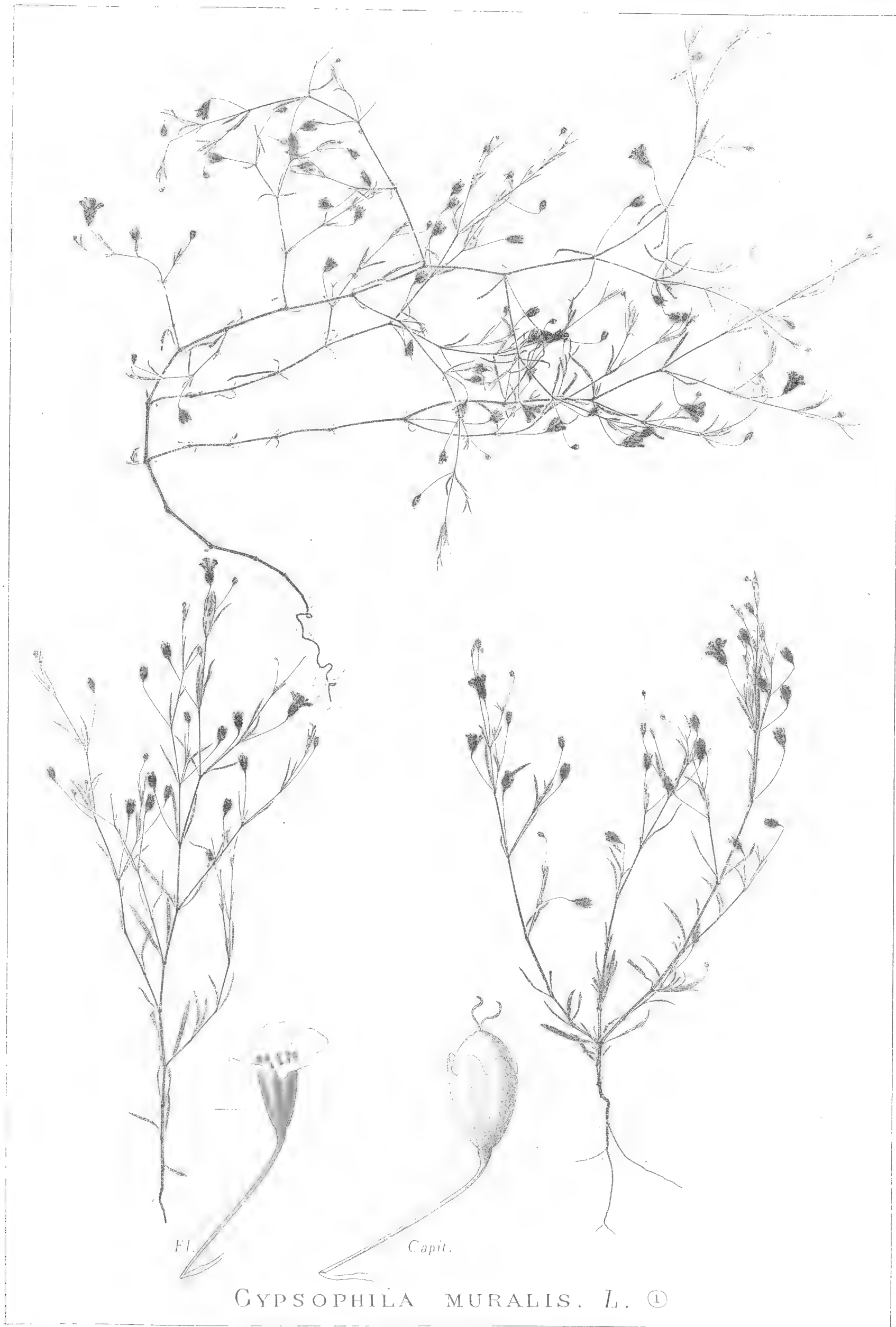






GYPSOPHILA VACCARIA. SIBTH. ET SM. ①





GYPSOPHILA MURALIS. L. ①







GYPSOPHILA REPENS. L. ♀



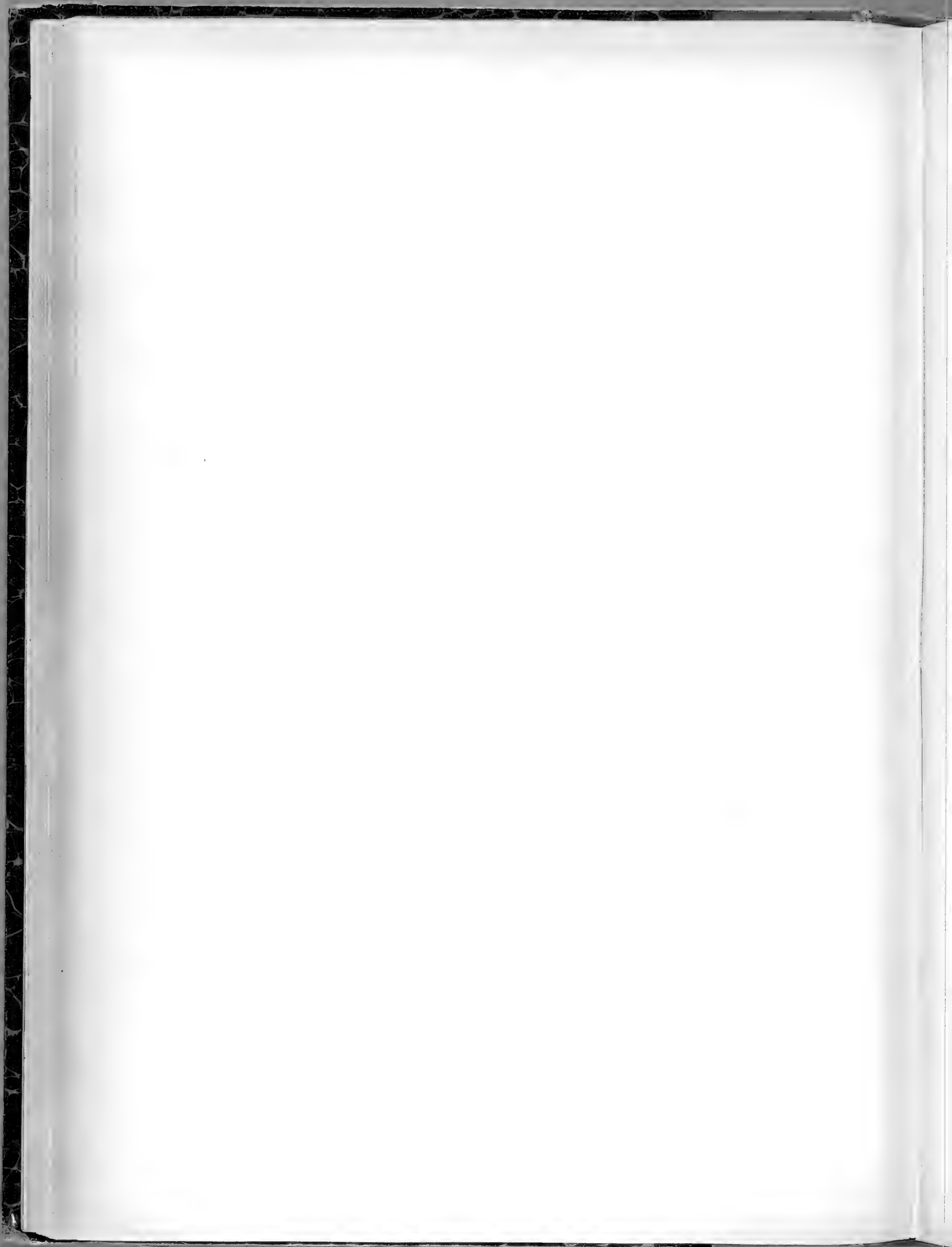


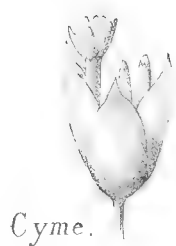
DIANTHUS SAXIFRAGUS. L. 2



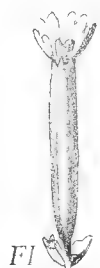






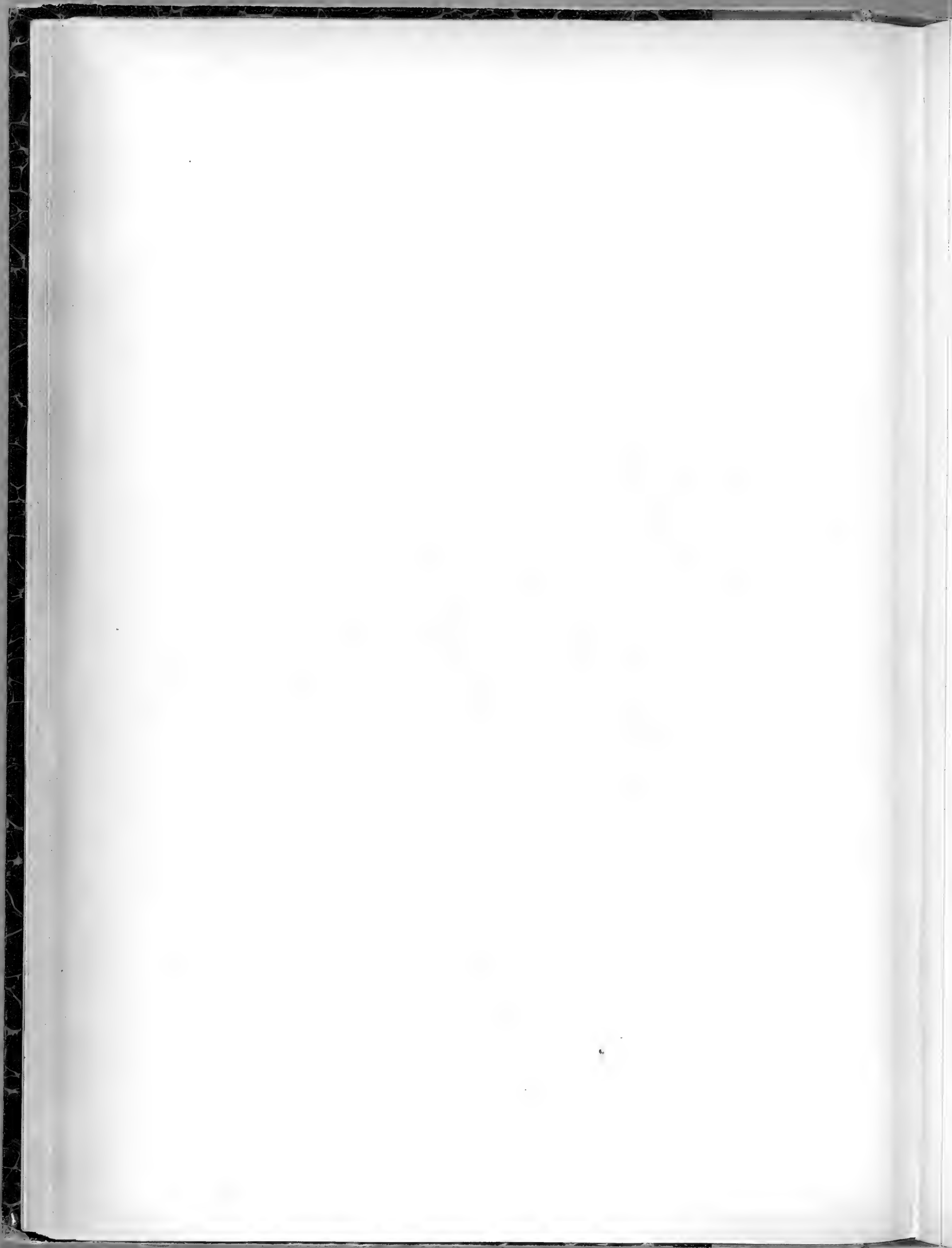


Cyme.



Fl.

DIANTHUS VELUTINUS. GASS. ①





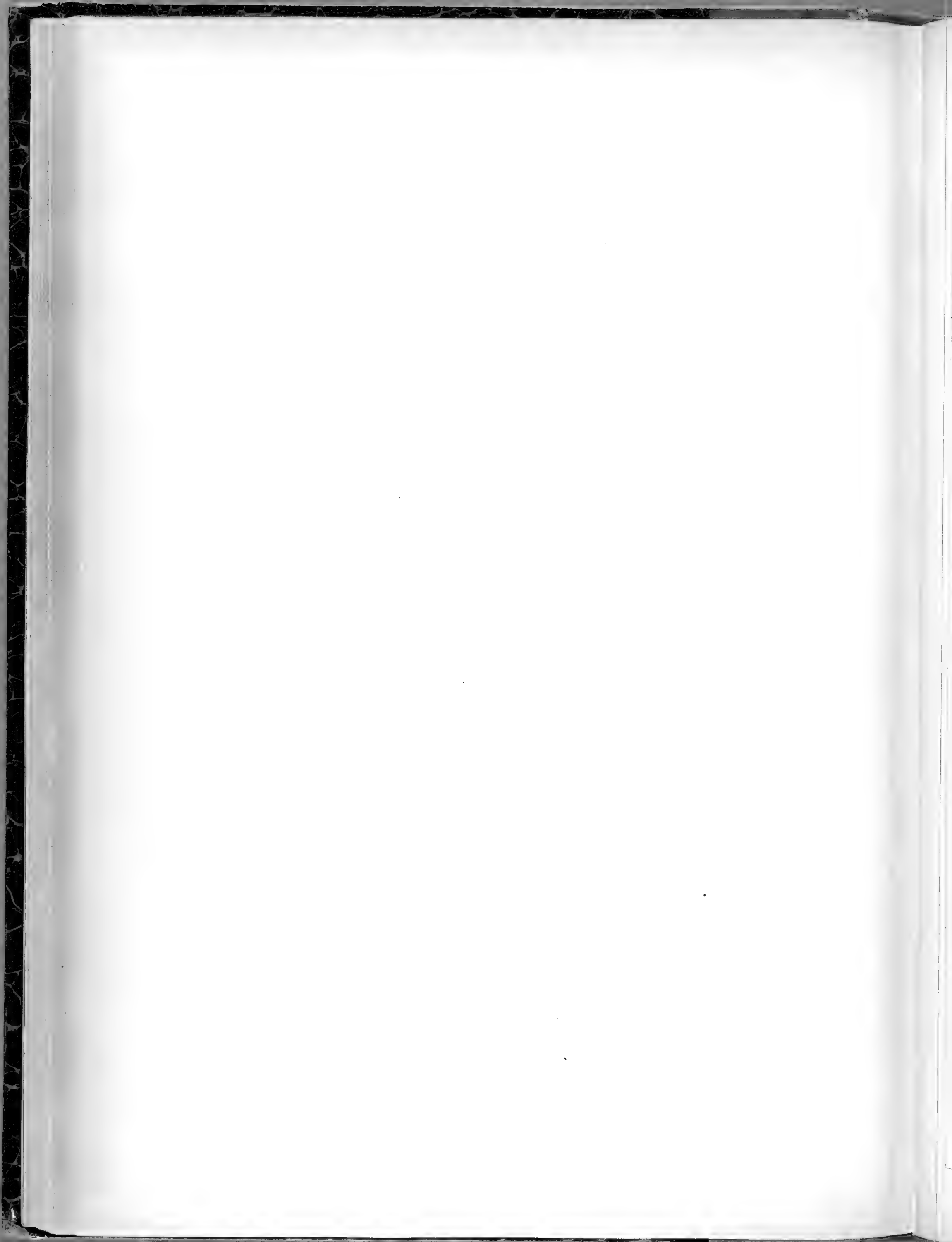
DIANTHUS BARBATUS. L. ♀







DIANTHUS ARMERIA. L. (2)





DIANTHUS LIBURNICUS. *BARTL.* Ƶ







DIANTHUS CARTHUSIANORUM. L. 2



*Var. congestus.*

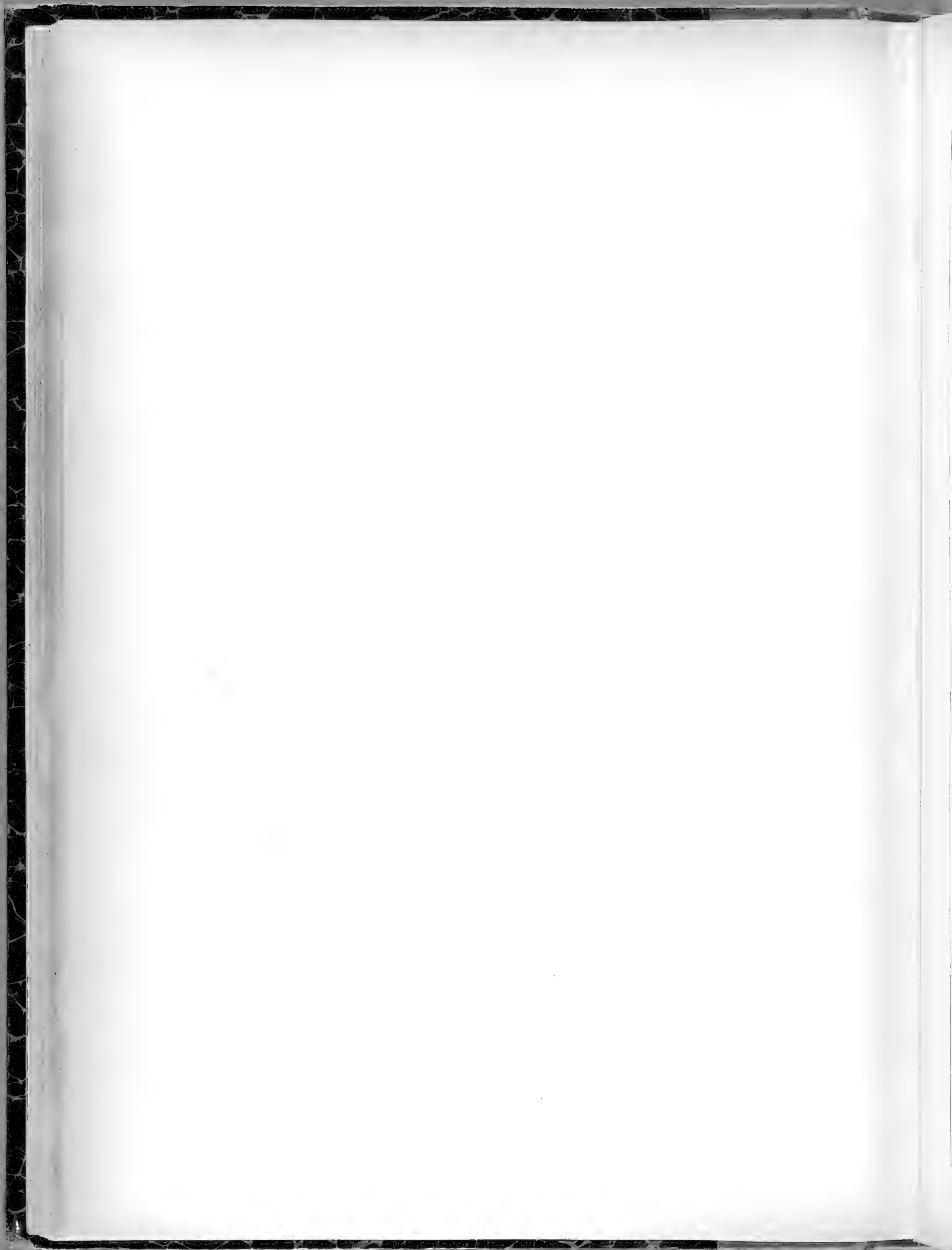


*Var. nanus.*



Fl.

DIANTHUS CARTHUSIANORUM. L. 2











DIANTHUS SEGUIERI. CHAIX. 4





DIANTHUS SYLVATICUS. Hopp. 2











DIANTHUS HIRTUS. WILL. *W*





DIANTHUS REQUIENII. G. G. 2f

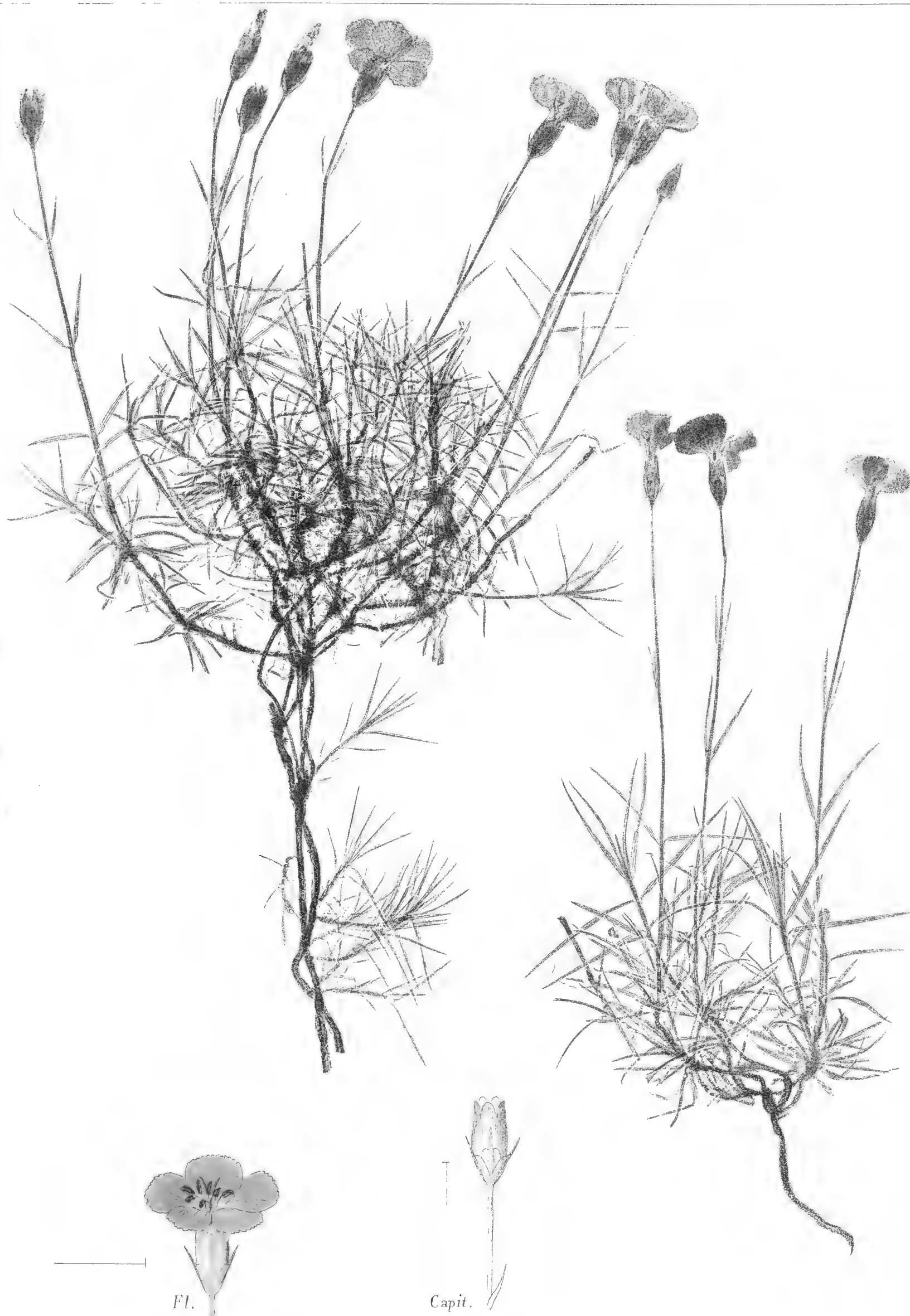






DIANTHUS PUNGENS. L. ♀





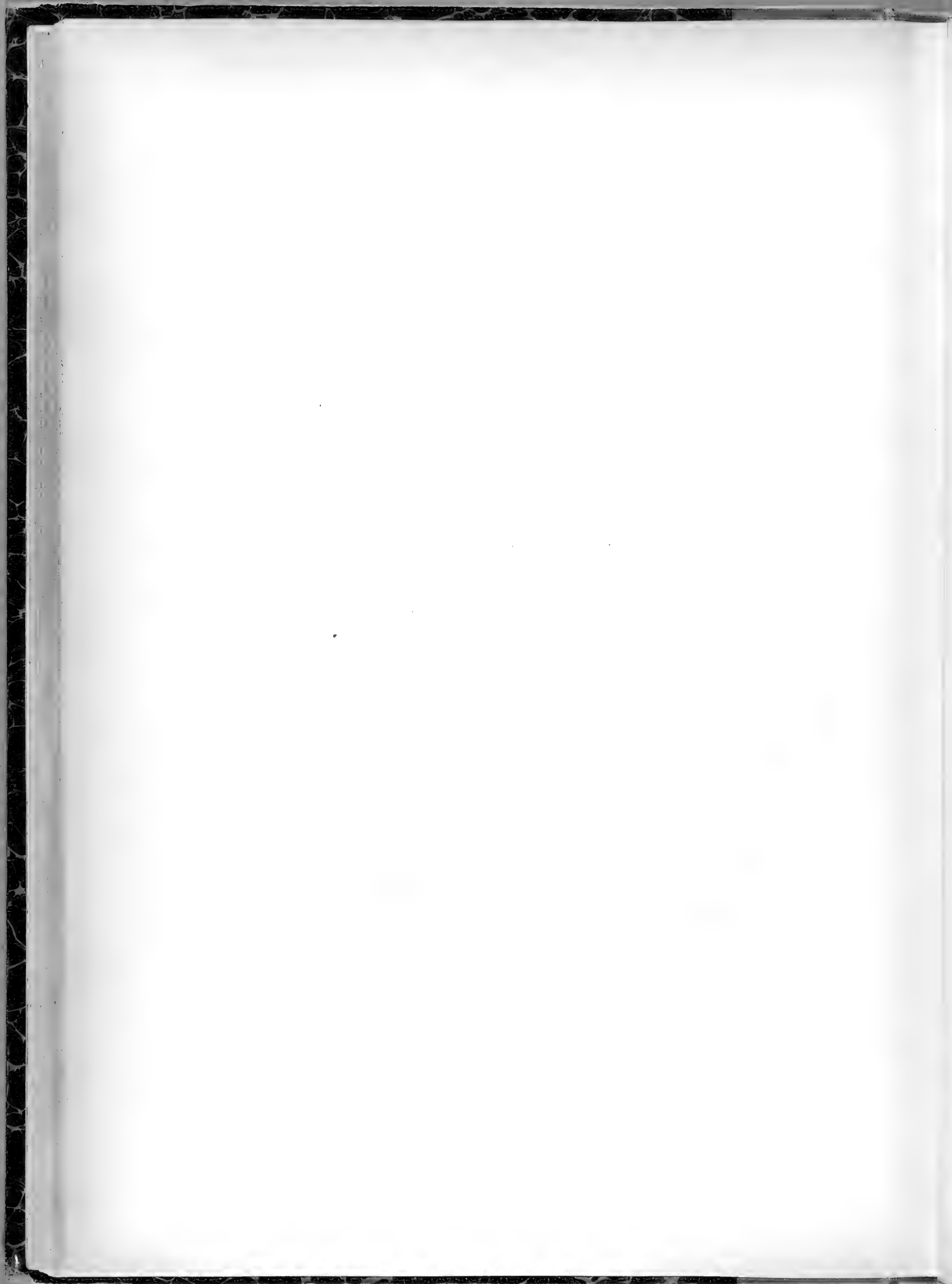
DIANTHUS BRACHYANTHUS. BOISS. ♀







DIANTHUS SUBACaulis. VILL. 2





DIANTHUS NEGLECTUS. L. ♀

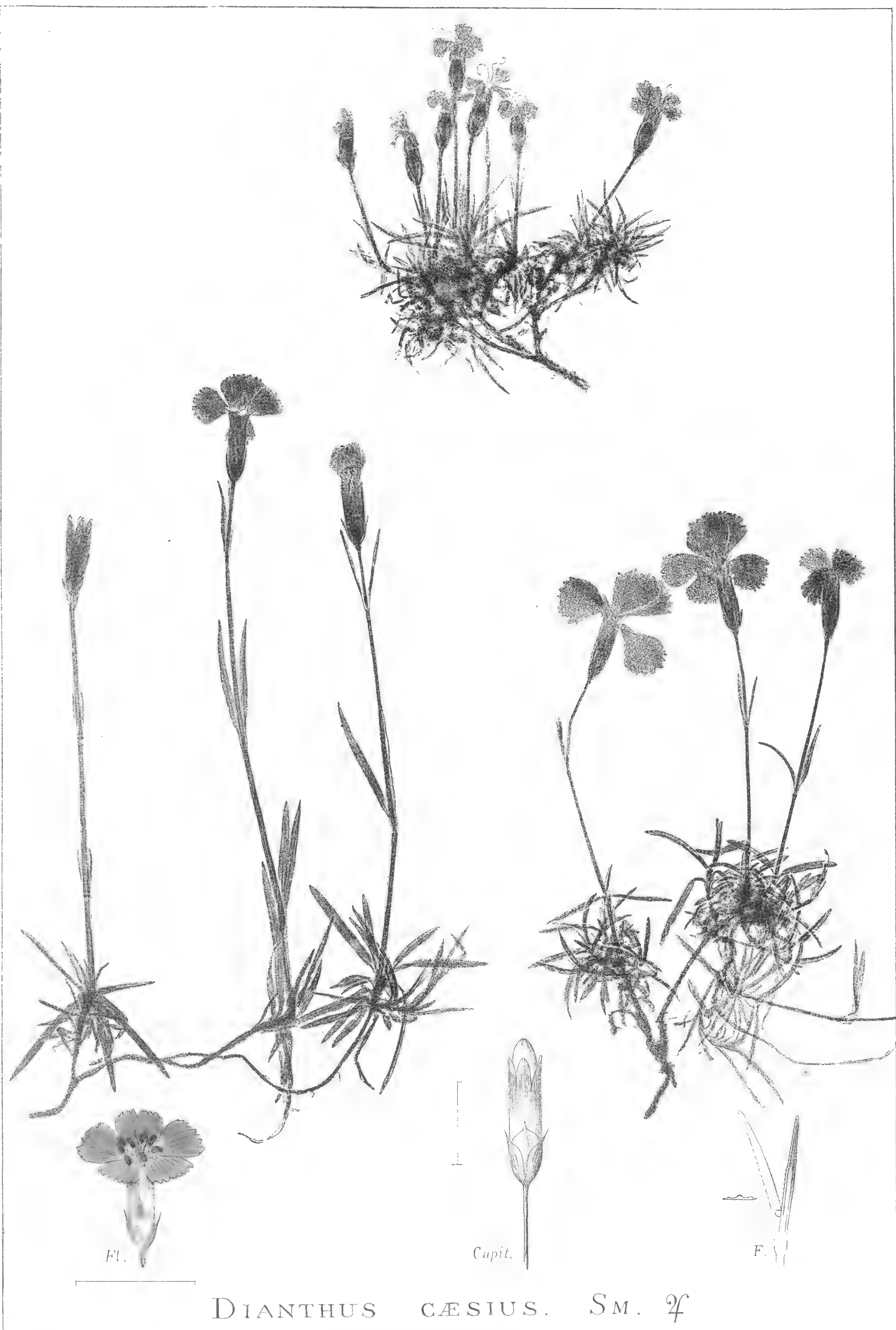


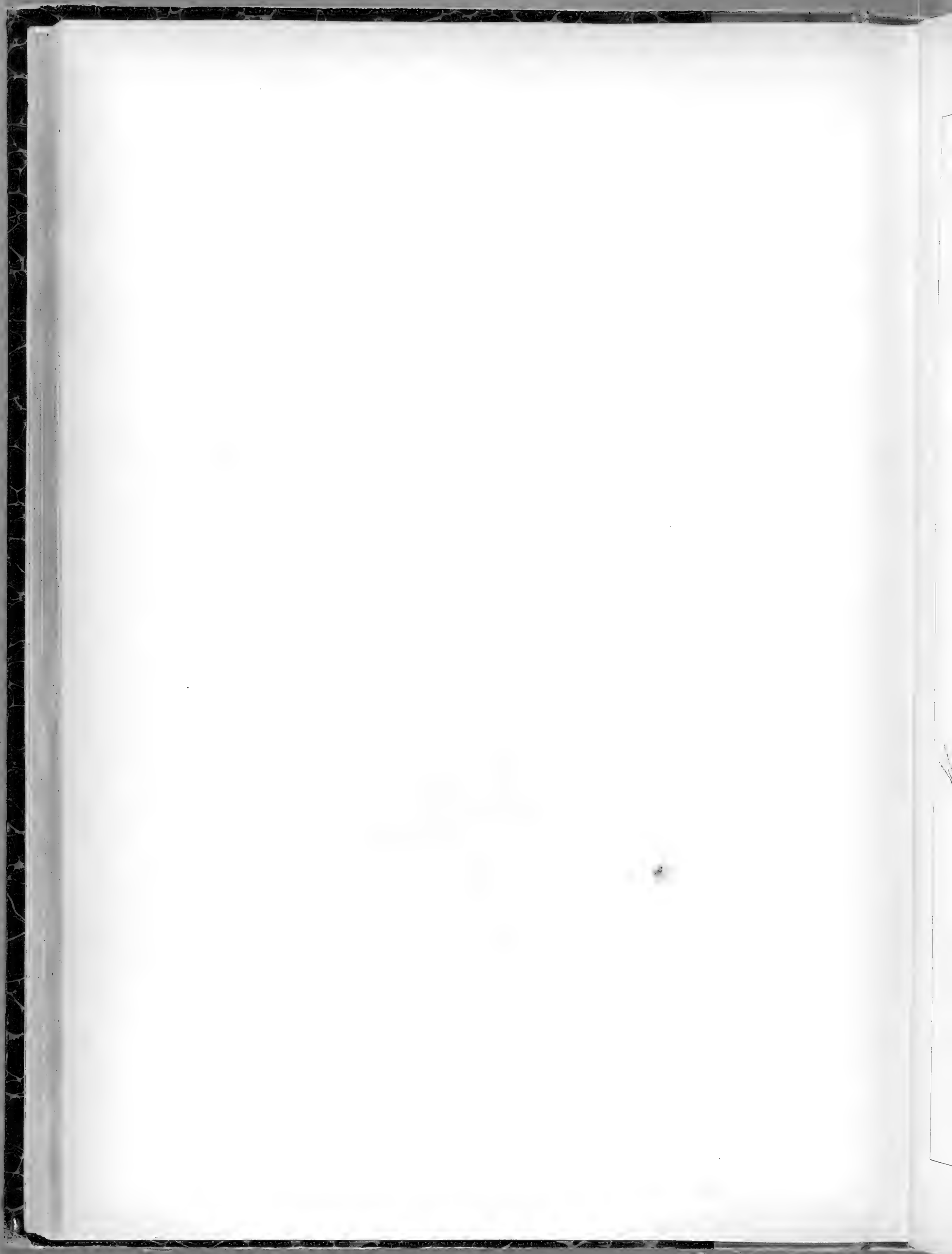


DIANTHUS DELTOIDES. L. ♀



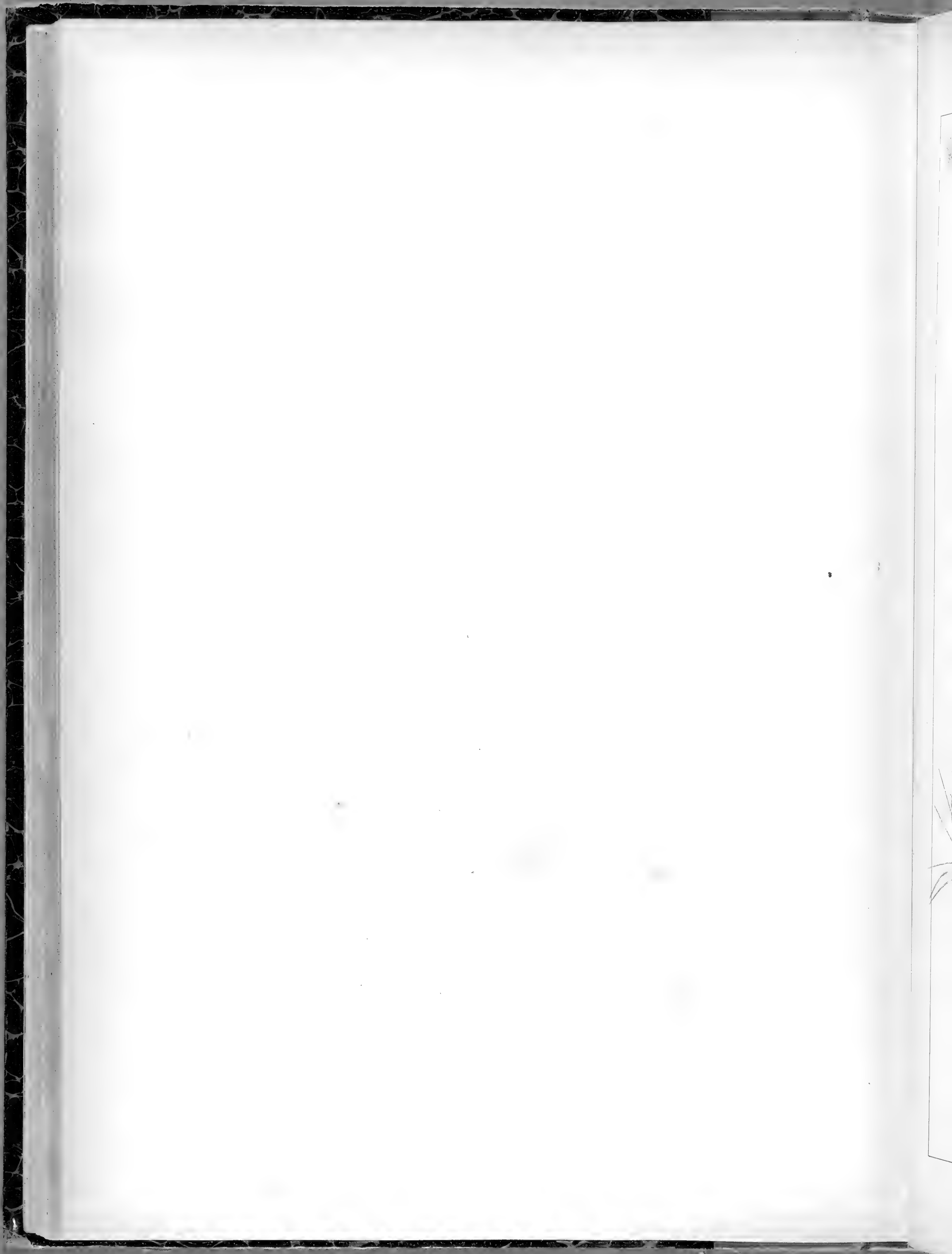








DIANTHUS SYLVESTRIS. WULF. ♀ Var. ebracteatus.







DIANTHUS SYLVESTRIS. WULF. ♀ Var. bracteatus.





DIANTHUS VIRGINEUS. L. ♀











DIANTHUS CARYOPHYLLUS. L. ♀











DIANTHUS SYLVATICO-MONSPESSULANUS. G. ET G. 24





DIANTHUS MONSPESSULANUS. L. ♀





DIANTHUS SUPERBUS. L. ♀

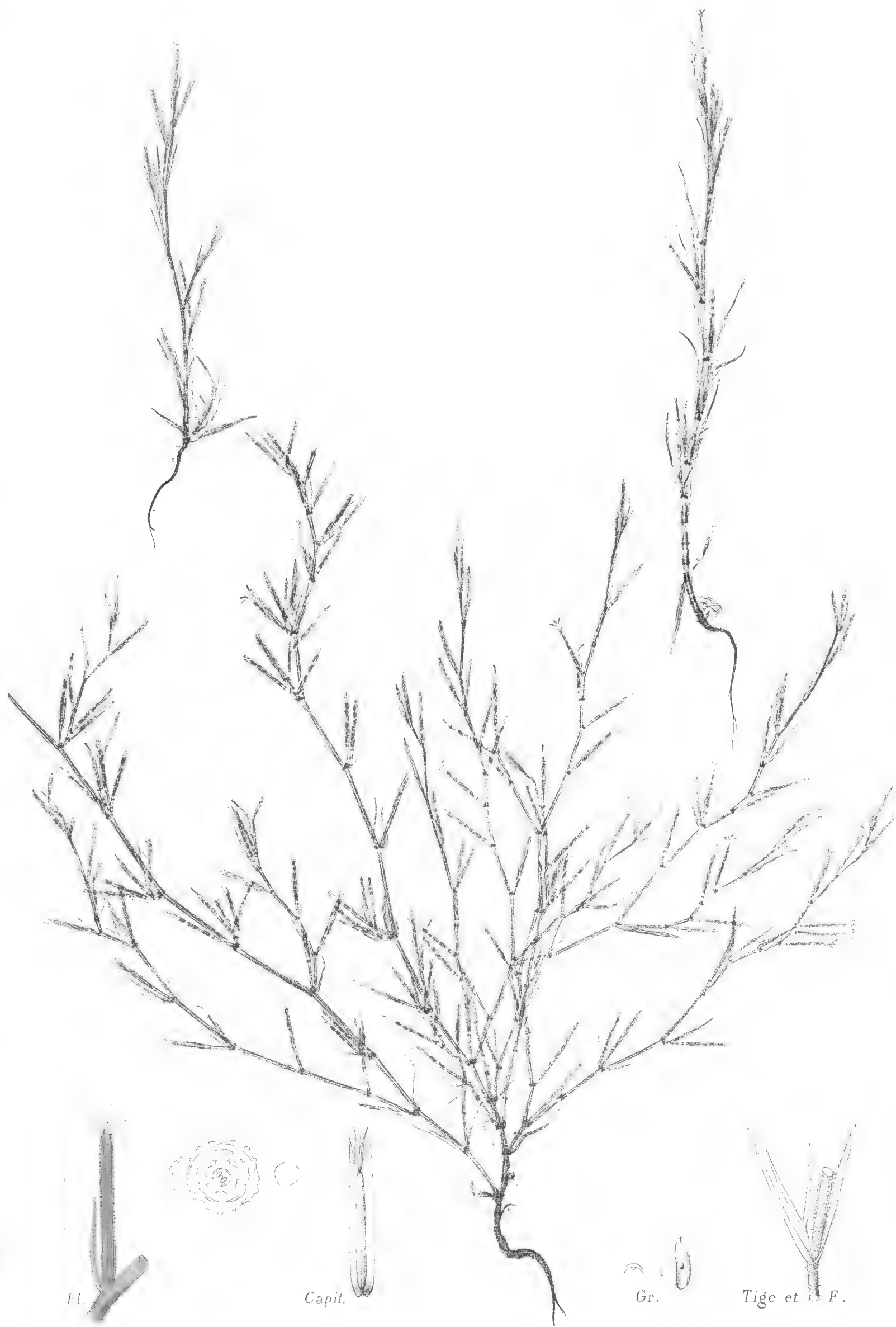






DIANTHUS. GALLICUS. PERS. ♀





VELEZIA RIGIDA. L. ①.





Famille 15° — ALSINÉES.

Fleurs régulières. Calice à 4-5 sépales libres ou à peine soudés à la base. Corolle à 4-5 pétales, courtement ongiculés. Etamines en nombre égal aux pétales ou en nombre double. Capitel polysperme, uniloculaire, déhiscent par des valves ou des dents en nombre égal aux styles ou en nombre double; à placenta central, libre. Graines réniformes; à embryon entourant un albumen farineux.

Plantes herbacées; à feuilles opposées, avec ou sans stipules.



1<sup>re</sup> TRIBU. — SABULINÉES.

Capitel à valves entières, en même nombre que les styles ou les stigmates. Feuilles sans stipules.

1<sup>er</sup> GENRE. — **Sagina**. L. — 4-5-10 étamines. Calice à 4-5 valves opposées aux sépales.

<i>S. procumbens</i> . L..... pl. 686	<i>S. stricta</i> . Fries..... 659	<i>S. Linnæi</i> . Presl..... pl. 662
<i>S. apetala</i> . L..... 687	<i>S. maritima</i> . Don ..... 660	<i>S. glabra</i> . Willd ..... 663-664
<i>S. ciliata</i> . Fries..... 688	<i>S. subulata</i> . Vimm..... 661	<i>S. nodosa</i> . Fenzl ..... 665-666

2<sup>e</sup> GENRE. — **Buffonia**. Sauv. — 4-8 étamines. Capitel à 2 valves opposées aux sépales internes; à 2 styles intervalvaires.

<i>B. macrosperma</i> . Gay. pl. 667	<i>B. tenuifolia</i> . L..... pl. 668	<i>B. perennis</i> . Pourr..... pl. 669
--------------------------------------	---------------------------------------	---

3<sup>e</sup> GENRE. — **Alsine**. Wahl. — 10-8 étamines. Capitel, à valves en même nombre que les stigmates; à 3 styles opposés aux sépales externes, parfois à 2-4 ou 5 styles.

<i>A. tenuifolia</i> . Crantz... pl. 670-671	<i>A. recurva</i> . Wahl..... pl. 676	<i>A. stricta</i> . Wahl..... pl. 681
<i>A. Jacquinii</i> . Koch..... 672	<i>A. Villarsii</i> . M. et K. .... 677	<i>A. cerastifolia</i> . Fenzl.. 682
<i>A. mucronata</i> . L..... 673	<i>A. striata</i> . Gr. .... 678	<i>A. lanceolata</i> . M. et K. . 683
<i>A. setacea</i> . M. et K. .... 674	<i>A. Bauhinorum</i> . Gay. . 679	
<i>A. verna</i> . Bartl..... 675	<i>A. Cherlerii</i> . Fenzl. .... 680	

4<sup>e</sup> GENRE. — **Honkeneja**. Ehrh. — Fleurs hermaphrodites ou dioïques. Fleurs mâles à 10 étamines, à capitel stérile. Fleurs femelles à 10 étamines sans pollen; à capitel charnu; à 3 valves et styles.

<i>H. peploides</i> . Ehrh..... pl. 684.
--

2<sup>e</sup> TRIBU. — STELLARINÉES.

Capitel à valves entières en nombre double des styles, ou à valves bifides ou en bidentées en même nombre que les styles. Feuilles sans stipules.

5<sup>e</sup> GENRE. — **Mœhringia**. L. — 10 étamines libres. Capitel à valves entières, à 2-3 styles. Graines arillées.

<i>M. muscosa</i> . L. .... pl. 685-686	<i>M. trinervia</i> . Clairv. ... pl. 689
<i>M. dasyhylla</i> . Bruno... 687	<i>M. pentandra</i> . Gay. .... 690
<i>M. polygonoides</i> . M. et K. 688	

6° GENRE. — **Arenaria**. *L.* — 10 étamines subhypogynes ou périgynes. Capitel à 3, rarement à 2-4-5 styles, déhiscent par des dents entières, et plus tard par 2-3 valves bidentées ou fendues. Graines non arillées.

<i>A. Saxifraga</i> . Fenzl..... pl. 691	<i>A. ligericina</i> . Lec. et <i>L.</i> pl. 696	<i>A. modesta</i> . Desf..... pl. 703
<i>A. balearica</i> . <i>L.</i> ..... 692	<i>A. serpyllifolia</i> . <i>L.</i> .... 697-699	<i>A. grandiflora</i> . <i>All.</i> .... 704-705
<i>A. montana</i> . <i>L.</i> ..... 693	<i>A. cinerea</i> . <i>D. C.</i> ..... 700	<i>A. tetraquetra</i> . <i>L.</i> .... 706
<i>A. biflora</i> . <i>L.</i> ..... 694	<i>A. hispida</i> . <i>L.</i> ..... 701	<i>A. purpurascens</i> . <i>Ram.</i> 707
<i>A. ciliata</i> . <i>L.</i> ..... 695	<i>A. controversa</i> . <i>Boiss.</i> 702	<i>A. massiliensis</i> . Fenzl. 708

7° GENRE. — **Stellaria**. *L.* — Pétales bifides, parfois nuls. 10 étamines subhypogynes ou périgynes. Capitel à 3 styles filiformes, rarement plus ou moins ; à valves entières. Graines non arillées.

<i>St. nemorum</i> . <i>L.</i> ..... pl. 709	<i>St. glauca</i> . <i>With</i> ..... pl. 714
<i>St. media</i> . <i>Vill.</i> ..... 710-712	<i>St. graminea</i> . <i>L.</i> ..... 715
<i>St. Holostea</i> . <i>L.</i> ..... 713	<i>St. uliginosa</i> . <i>Murr.</i> ..... 716

8° GENRE. — **Holosteum**. *L.* — Pétales entiers ou denticulés. 3-5 étamines, rarement 10, subhypogynes. Capitel à 3 styles, s'ouvrant par 6 dents. Graines très déprimées, convexo-concaves.

*H. umbellatum*. *L.* ..... pl. 717

9° GENRE. — **Cerastium**. *L.* — Capitel cylindrique ou cylindrico-conique, à 5 styles (rarement 4-8) opposés aux sépales ; s'ouvrant par des dents. Graines réniformes.

<i>C. trigynum</i> . <i>Vill.</i> ..... pl. 718	<i>C. glutinosum</i> . <i>Fries</i> ..... pl. 726-727	<i>C. alpinum</i> . <i>L.</i> ..... pl. 734-736
<i>C. anomalum</i> . <i>W. et K.</i> .... 719	<i>C. tetrandrum</i> . <i>Curt</i> .... 728	<i>C. arvense</i> . <i>L.</i> ..... 737-741
<i>C. glaucum</i> . <i>Gr.</i> ..... 720-722	<i>C. aggregatum</i> . <i>Dur.</i> .... 729	<i>C. Boissieri</i> . <i>Gr.</i> ..... 742
<i>C. viscosum</i> . <i>L.</i> ..... 723	<i>C. Riei</i> . <i>Desm.</i> ..... 730	<i>C. latifolium</i> . <i>L.</i> ..... 744-746
<i>C. brachypetalum</i> . <i>Desf.</i> 724	<i>C. illyricum</i> . <i>Ard</i> ..... 731	<i>C. pyrenaicum</i> . <i>Gay</i> .... 747
<i>C. semidecandrum</i> . <i>L.</i> .... 725	<i>C. vulgatum</i> . <i>L.</i> ..... 732-733	

10° GENRE. — **Malachium**. *Fries.* — Pétales bifides. 10 étamines. Capitel ovoïde pentagonal, à 5 styles alternes avec les sépales, à 5 valves profondément bidentées.

*M. aquaticum*. *Fries.*..... pl. 748

### 3° TRIBU. — SPERGULÉES.

Capsule à valves entières, en même nombre que les styles. Feuilles stipulées.

11° GENRE. — **Spergula**. *L.* — Capsule à 5 styles intervalvaires, à 5 valves opposées aux sépales.

<i>Sp. arvensis</i> . <i>L.</i> ..... pl. 749	<i>Sp. Morisonii</i> . <i>Bor</i> ..... pl. 751
<i>Sp. pentandra</i> . <i>L.</i> ..... 750	

12° GENRE. — **Spergularia**. *Pers.* — Capsule à 3 styles et à 3 valves.

<i>Sp. segetalis</i> . Fenzl..... pl. 752	<i>Sp. rupicola</i> . Lebel ..... pl. 756
<i>Sp. salsuginea</i> . Fenzl..... 753	<i>Sp. marina</i> . Dal ..... 757
<i>Sp. rubra</i> . <i>Pers.</i> ..... 754	<i>Sp. Dillenii</i> . Leb. .... 758
<i>Sp. macrorhiza</i> . <i>G. G.</i> ... 755	

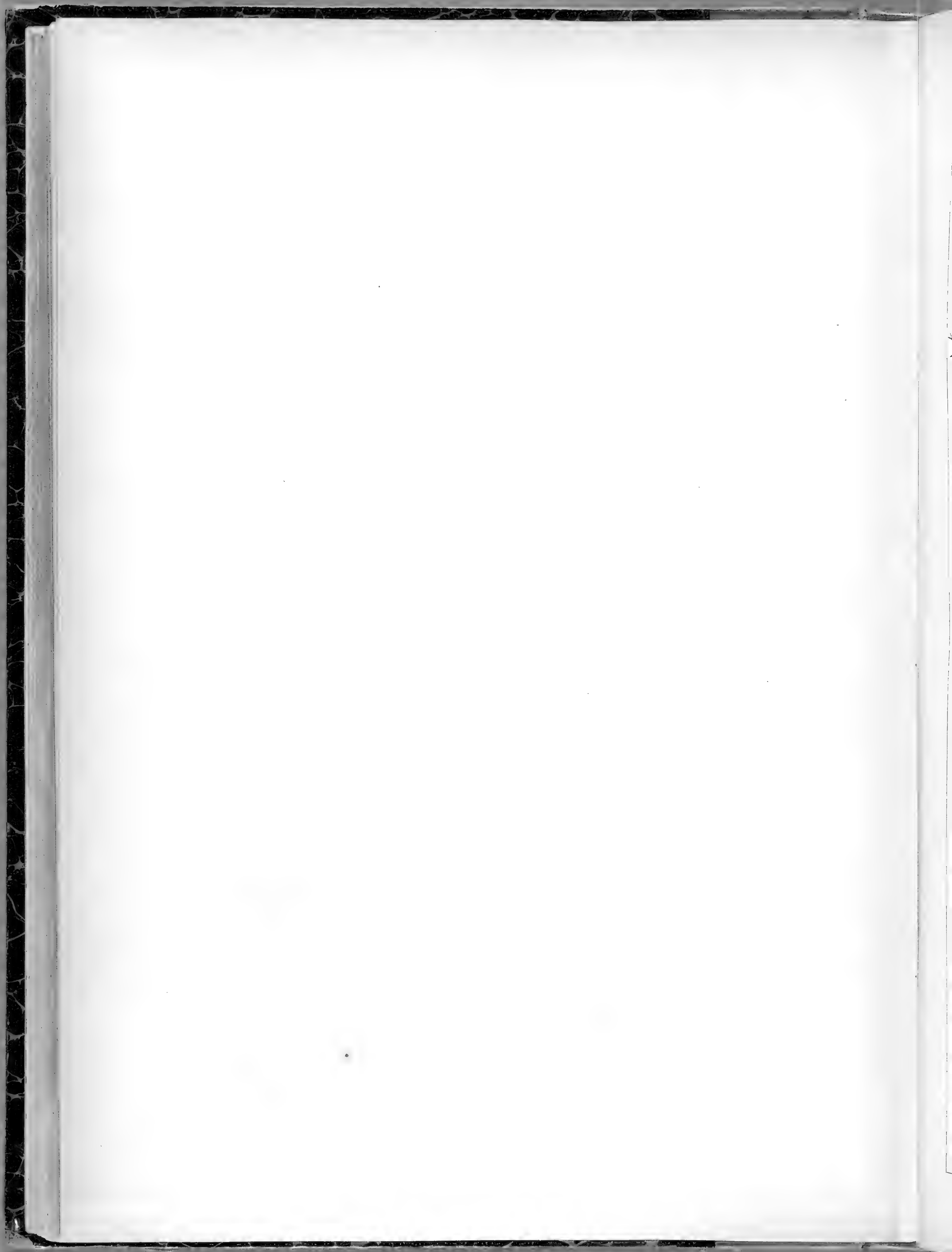






SAGINA APETALA. L. 2f







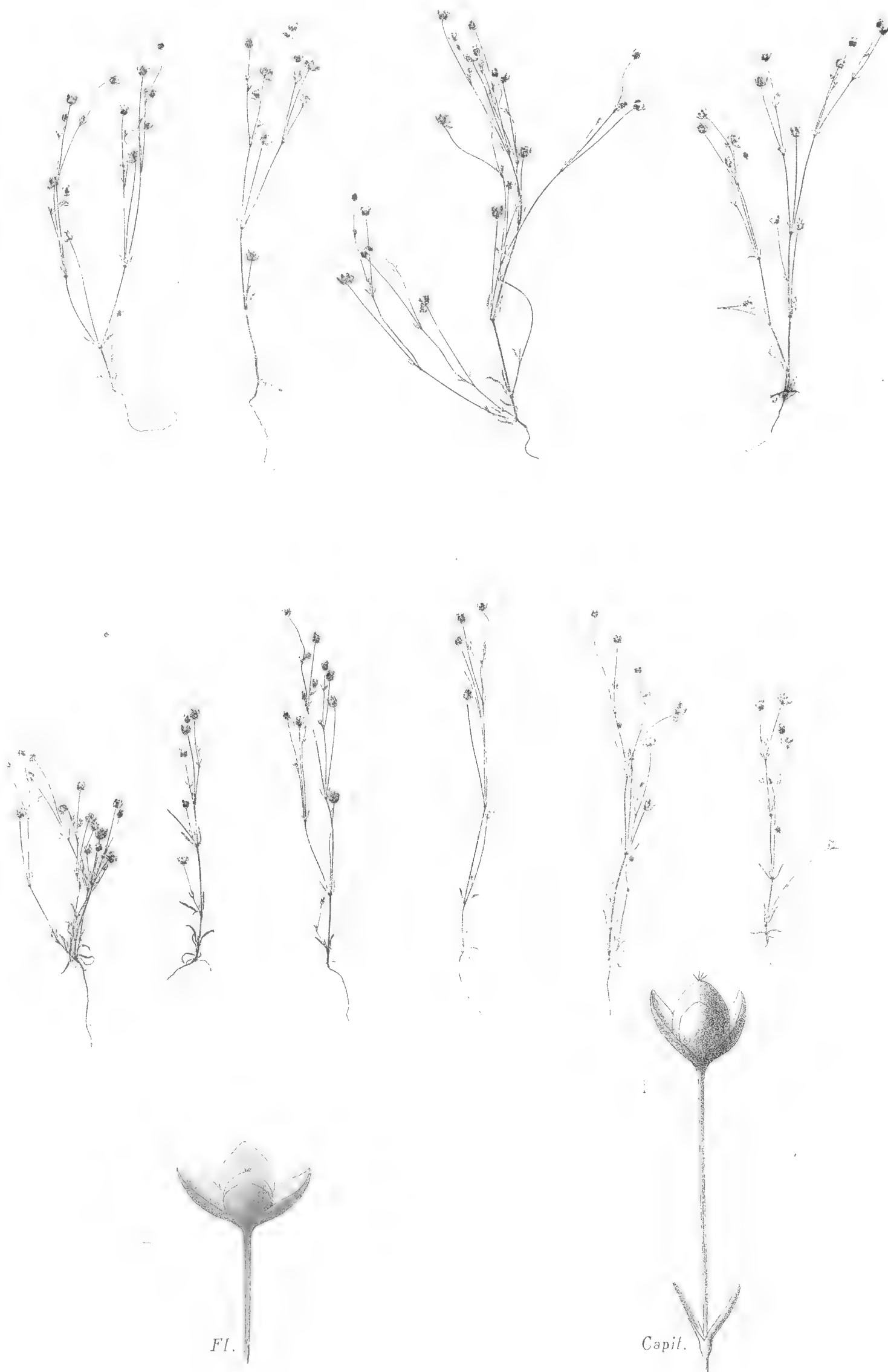
Fl.



Capit.

SAGINA CILIATA. FRIES. ①





Fl.

Capit.

SAGINA STRICTA. FRIES. ①







I



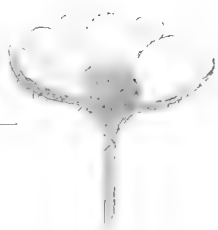
Fl.



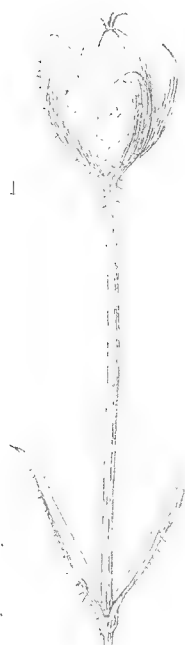
Capit.

SAGINA MARITIMA. DON. ①





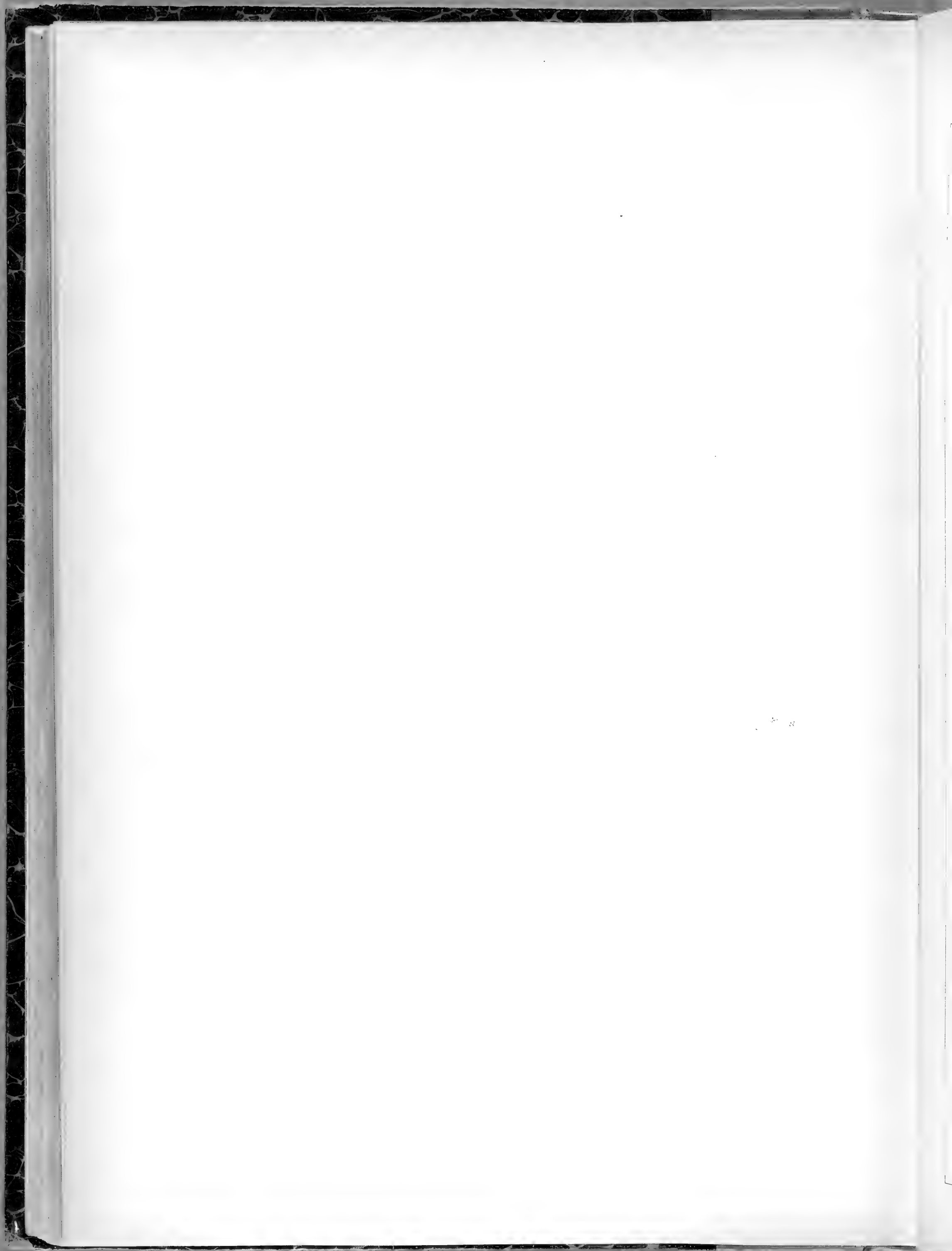
Fl.

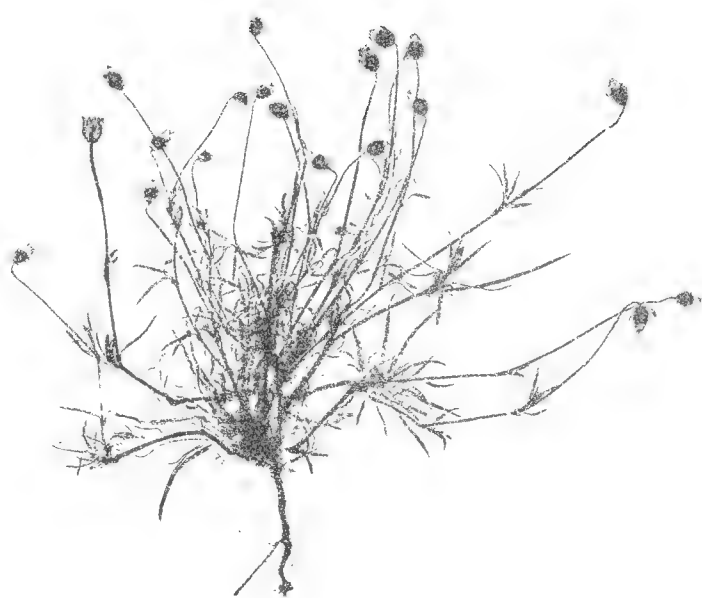
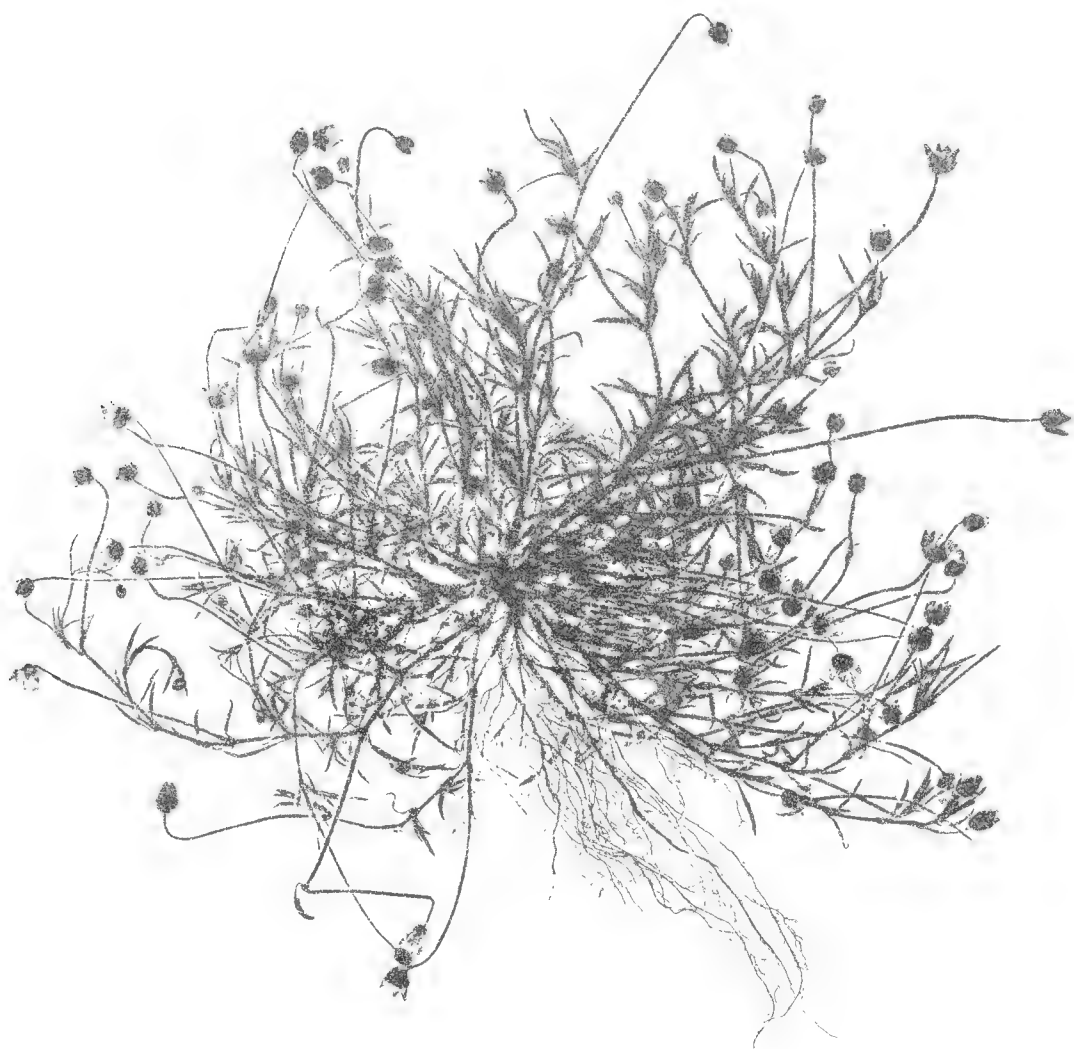


Capit.



SAGINA SUBULATA. WIMM. 2





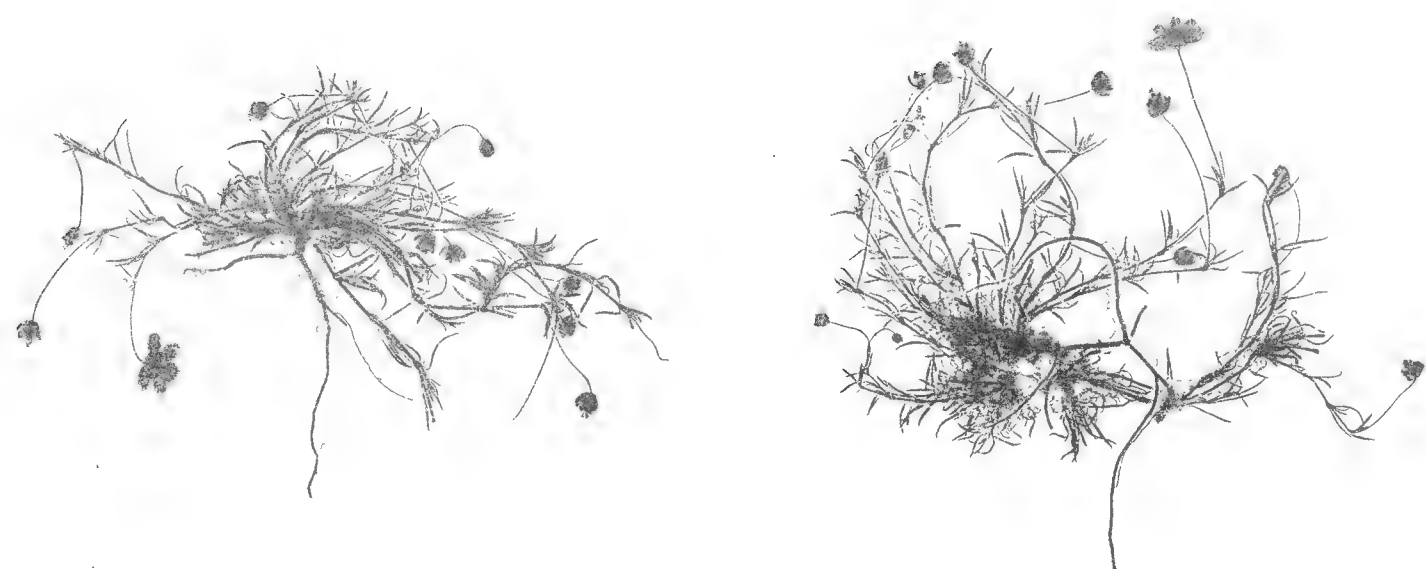
Fl.

Capit.

SAGINA LINNÆI. PRESL. ♀







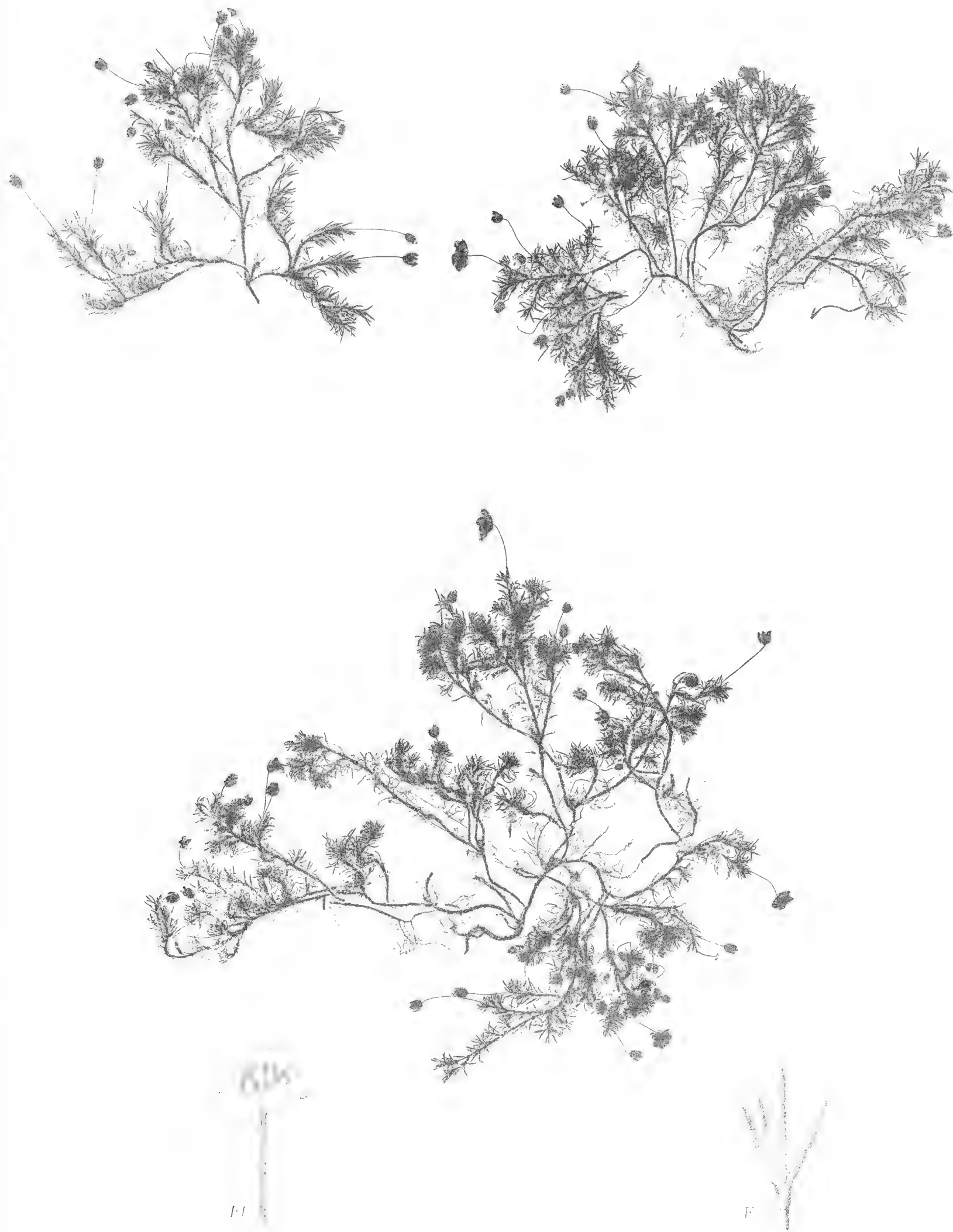
fl



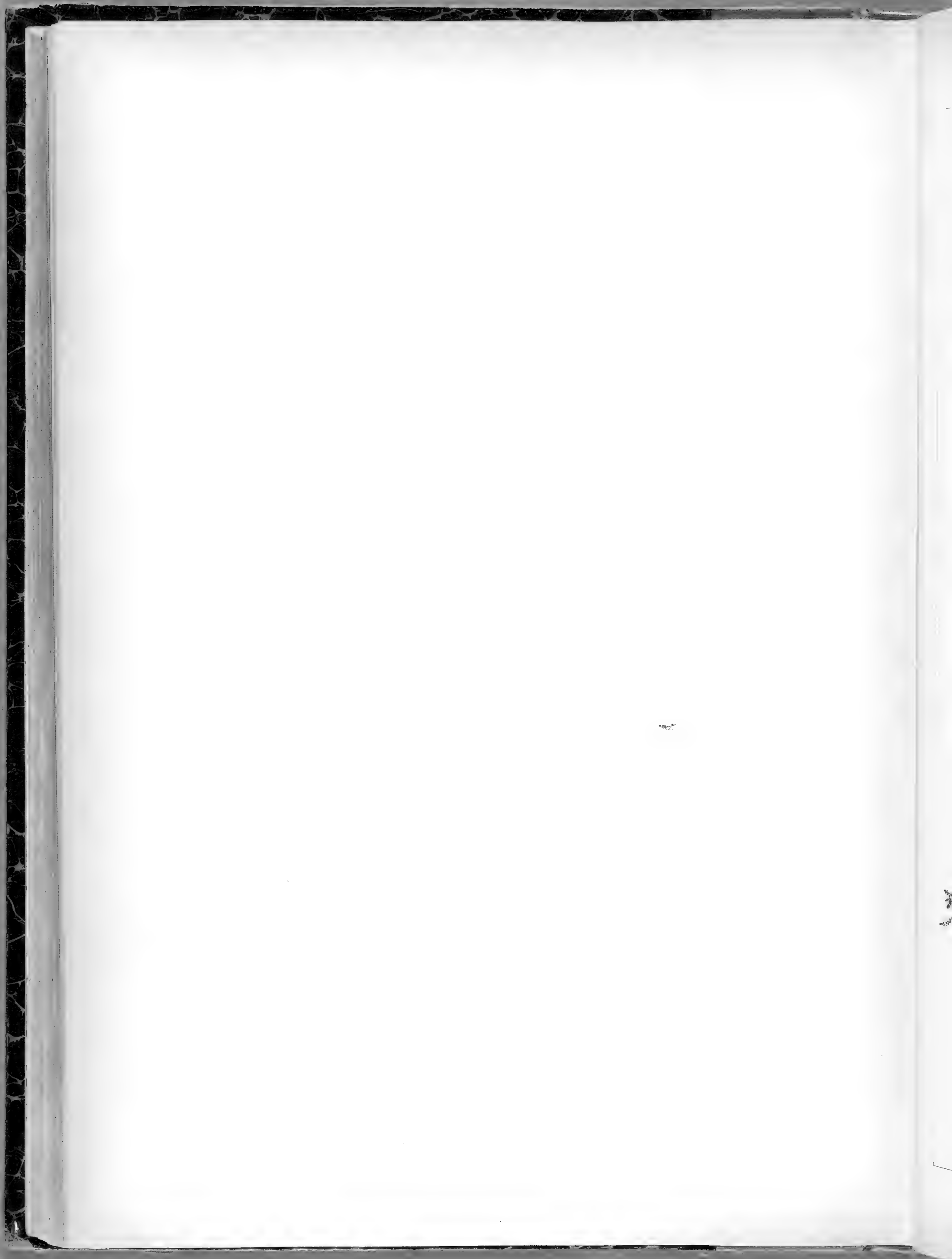
Capit.

SAGINA GLABRA. WILLD. 2f





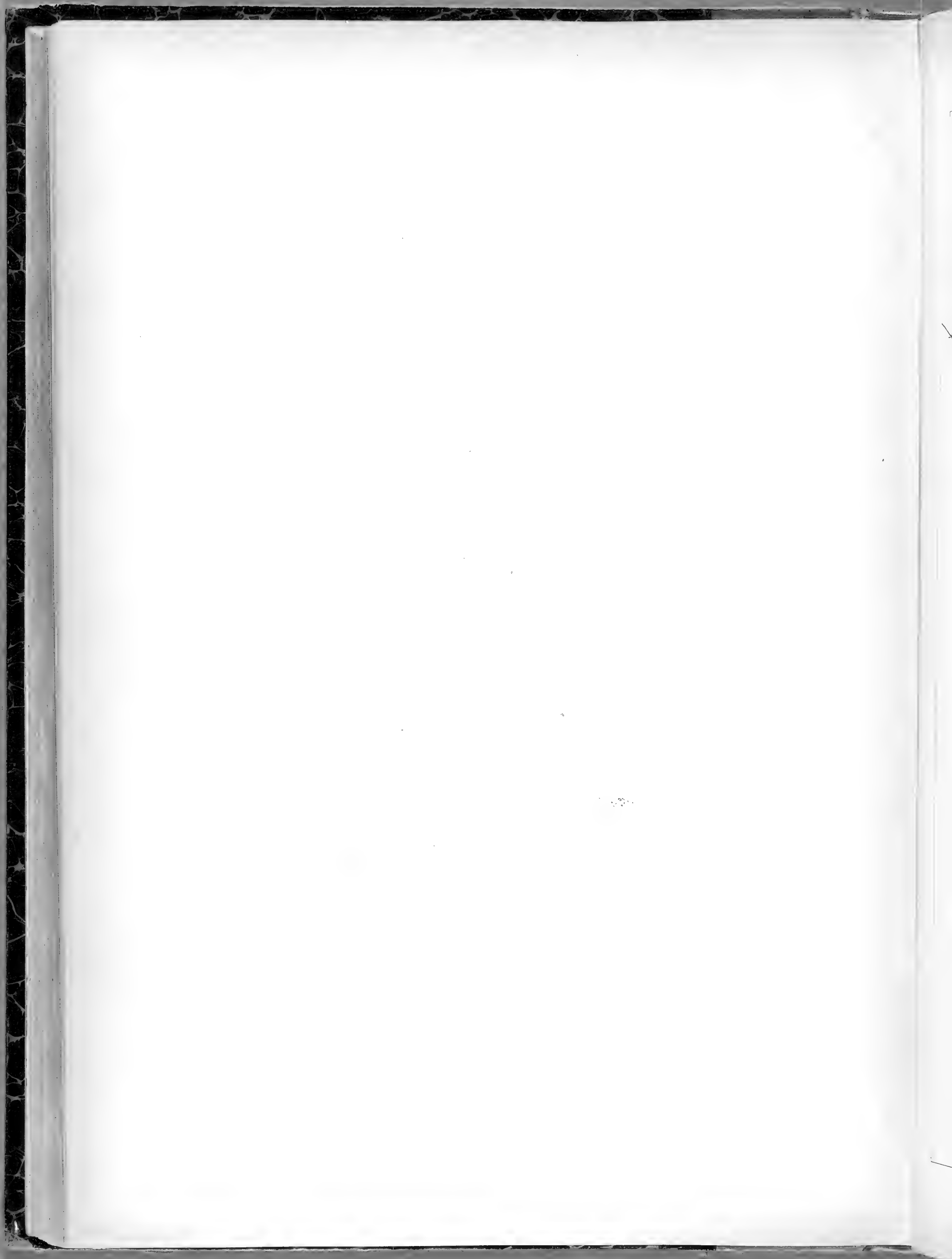
SAGINA GLABRA. WILLD. 4 Var. pilifera.







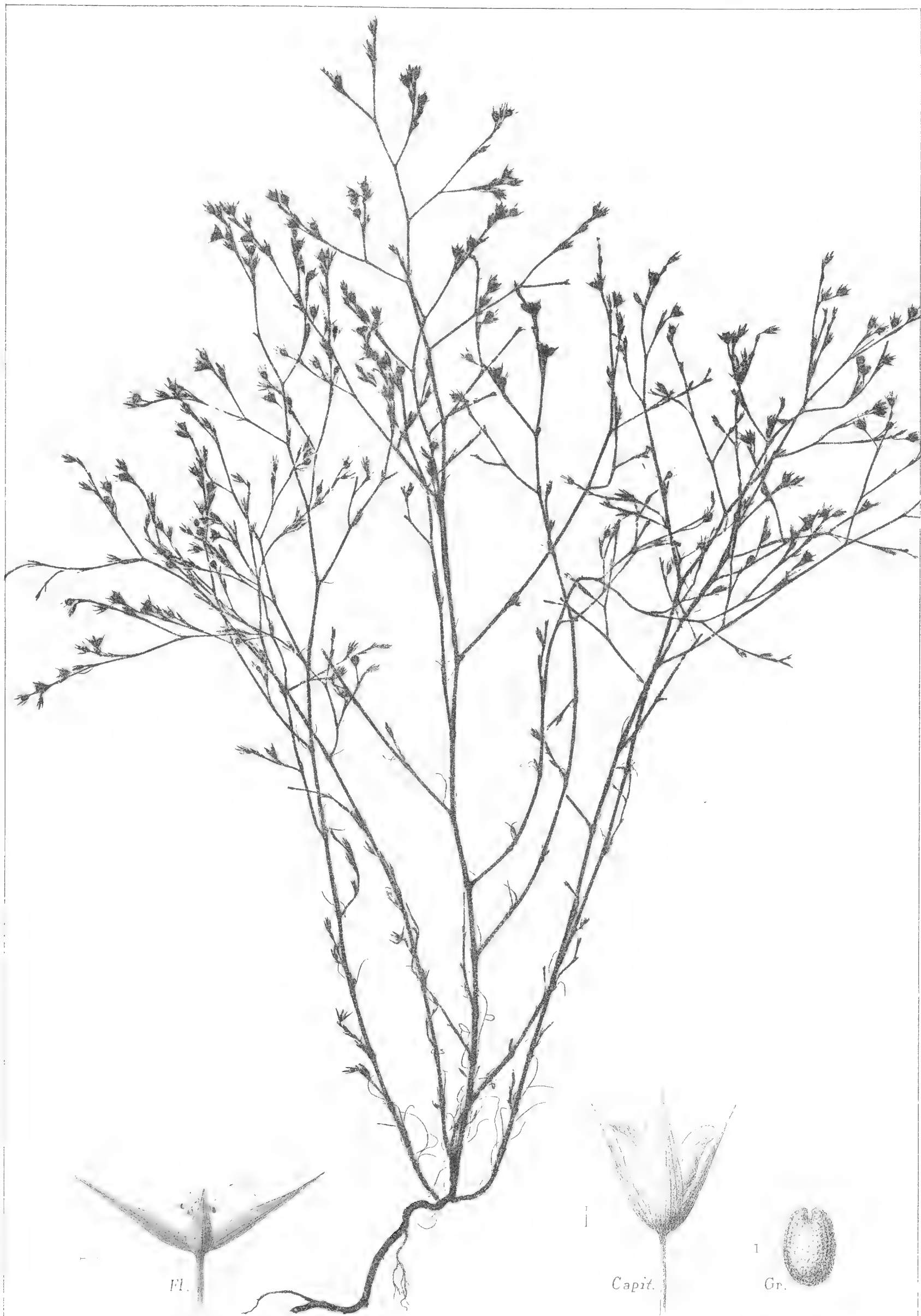
SAGINA NODOSA. FENZL. ♀.





SAGINA NODOSA. FENZL. ♀ Var. laxa.





BUFFONIA MACROSPERMA. GAY. ①





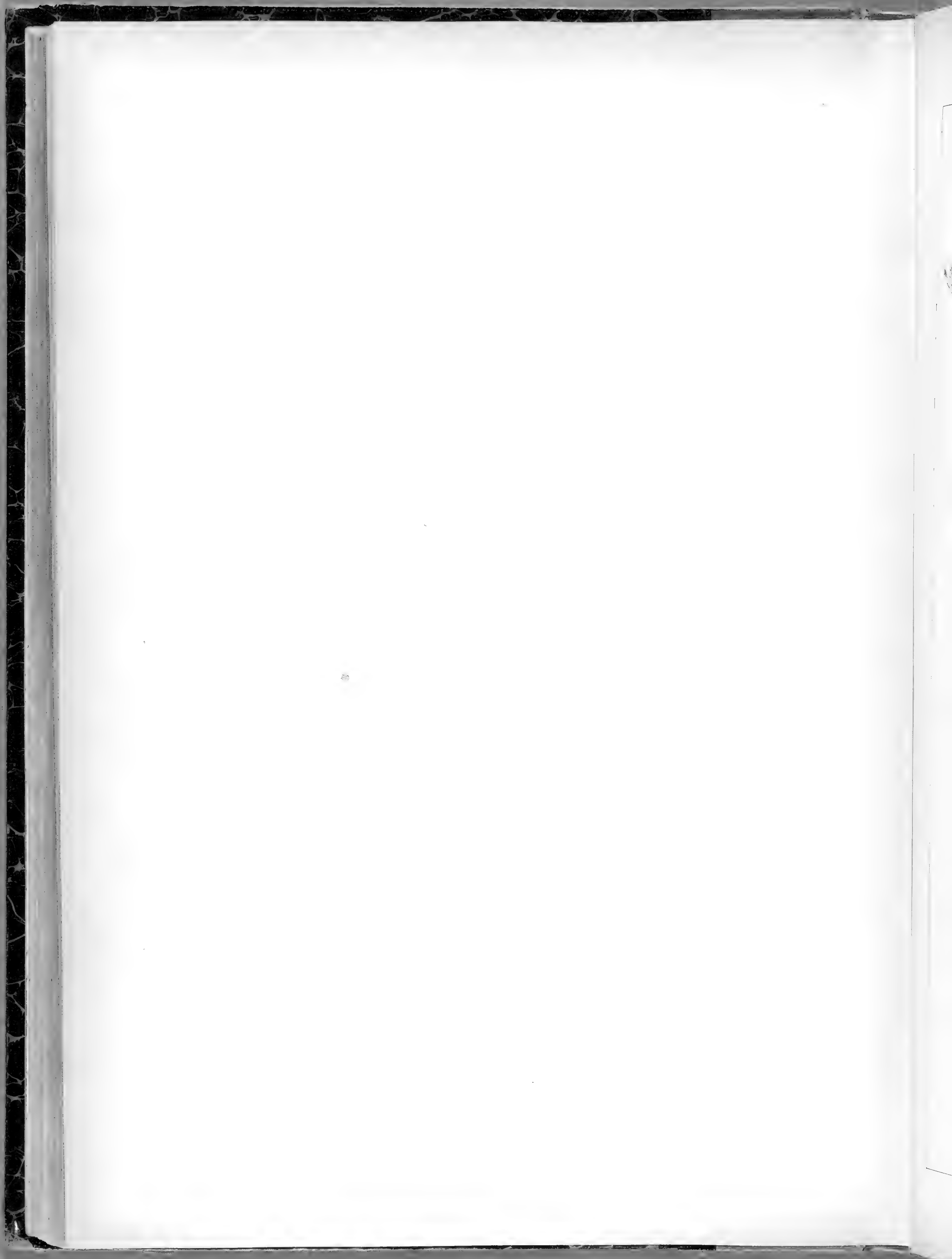


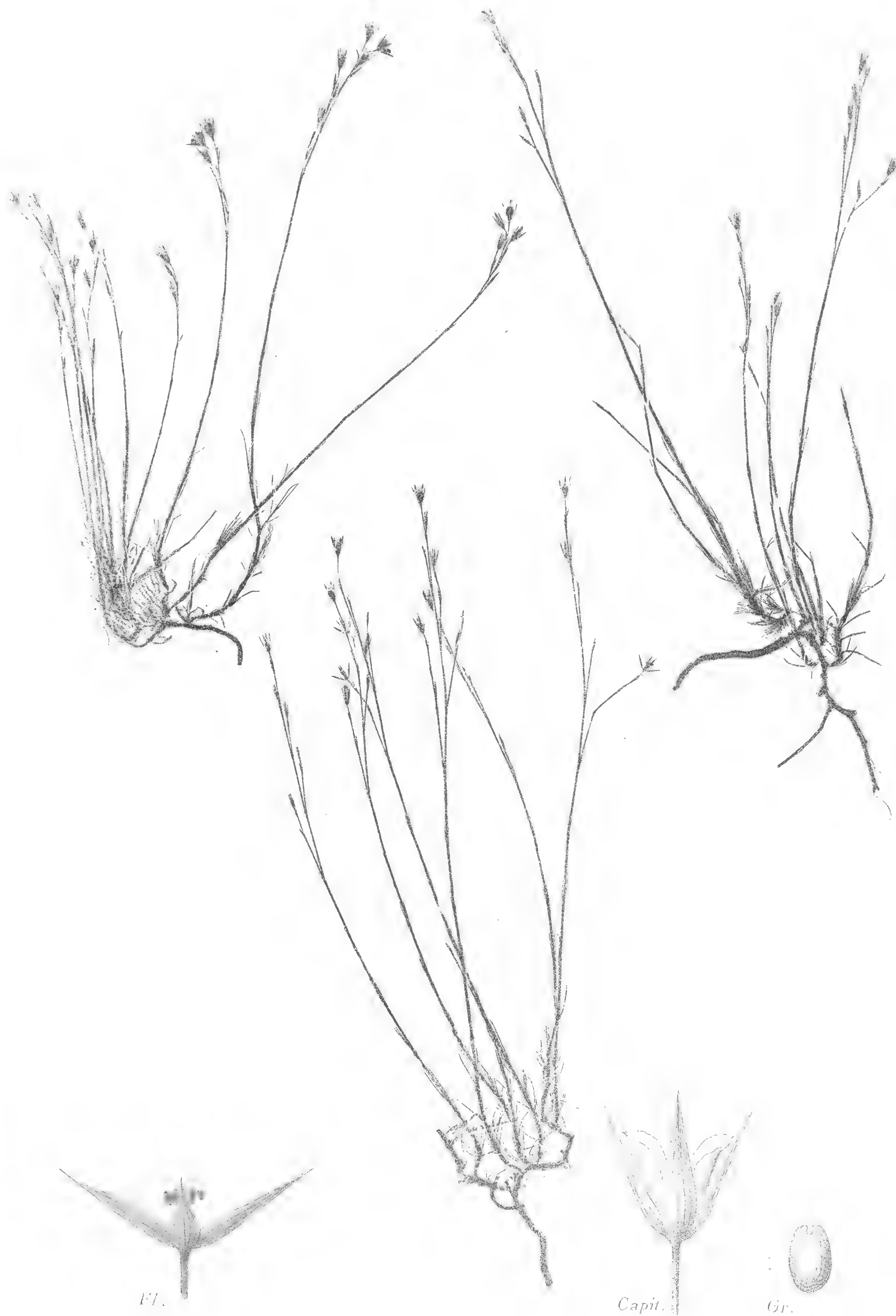
Fl.

Capit.

Gr.

BUFFONIA TENUIFOLIA. L. 1





BUFFONIA PERENNIS. POURR. ♀





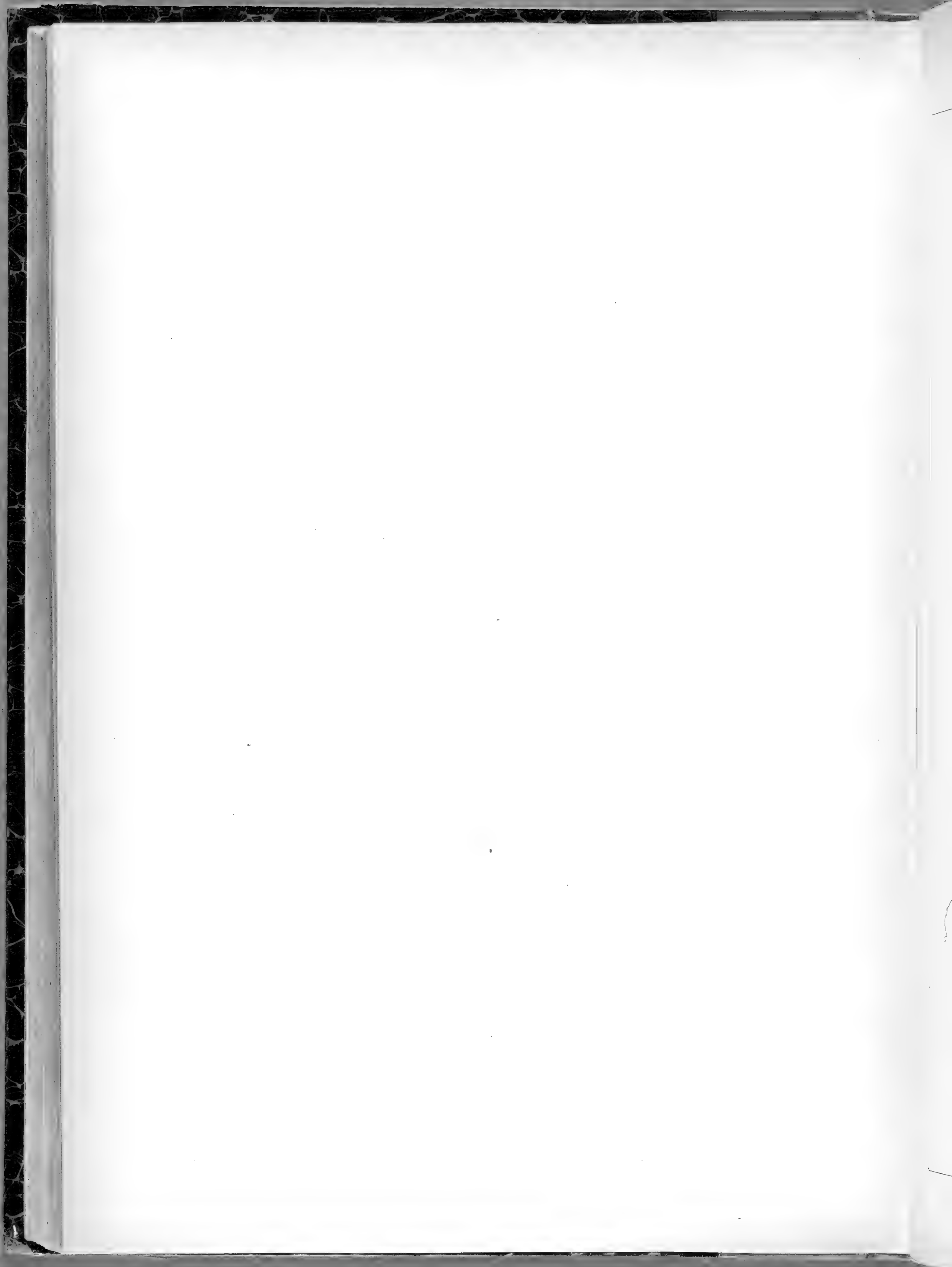


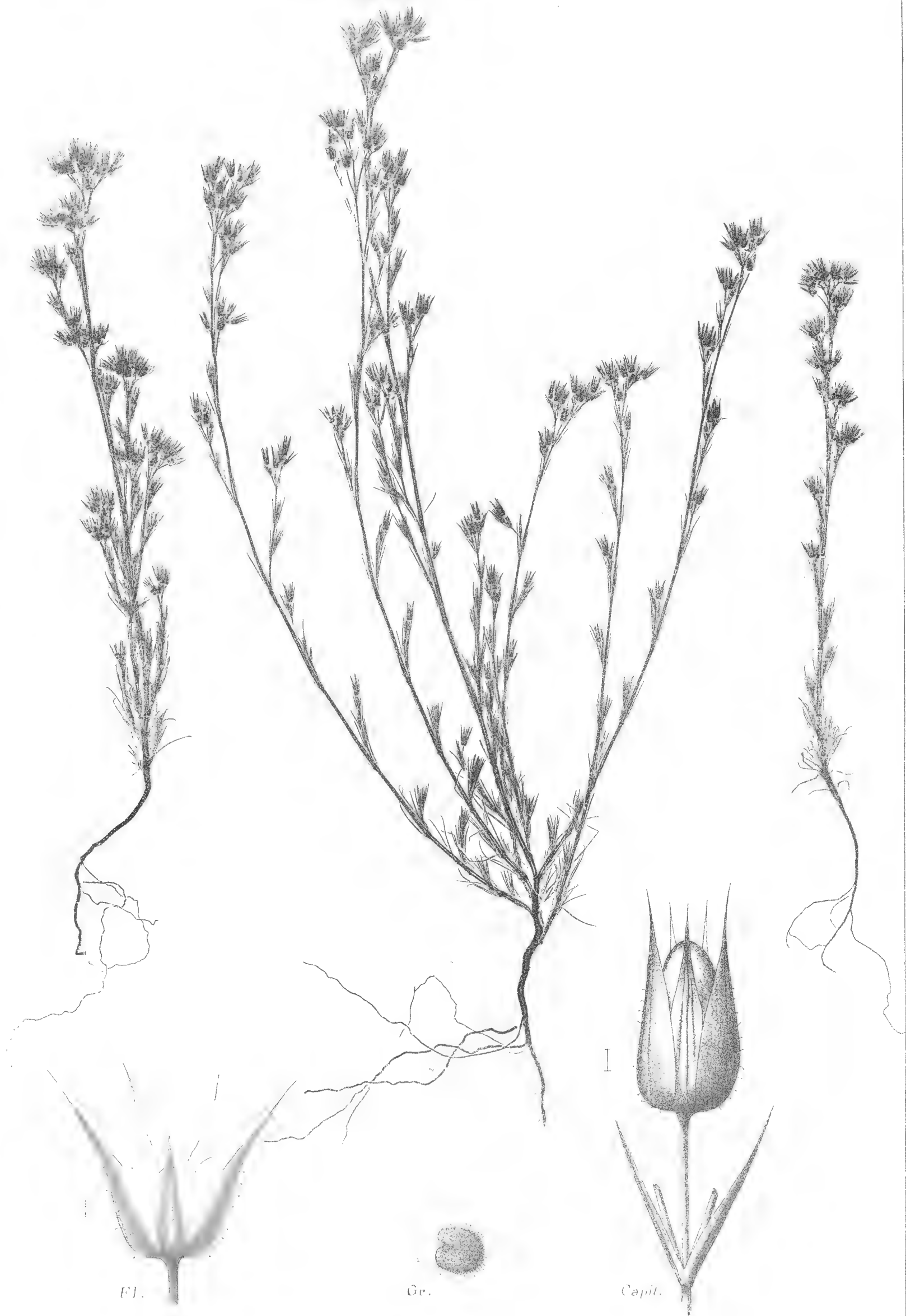
ALSINE TENUIFOLIA. GRANTZ. 16





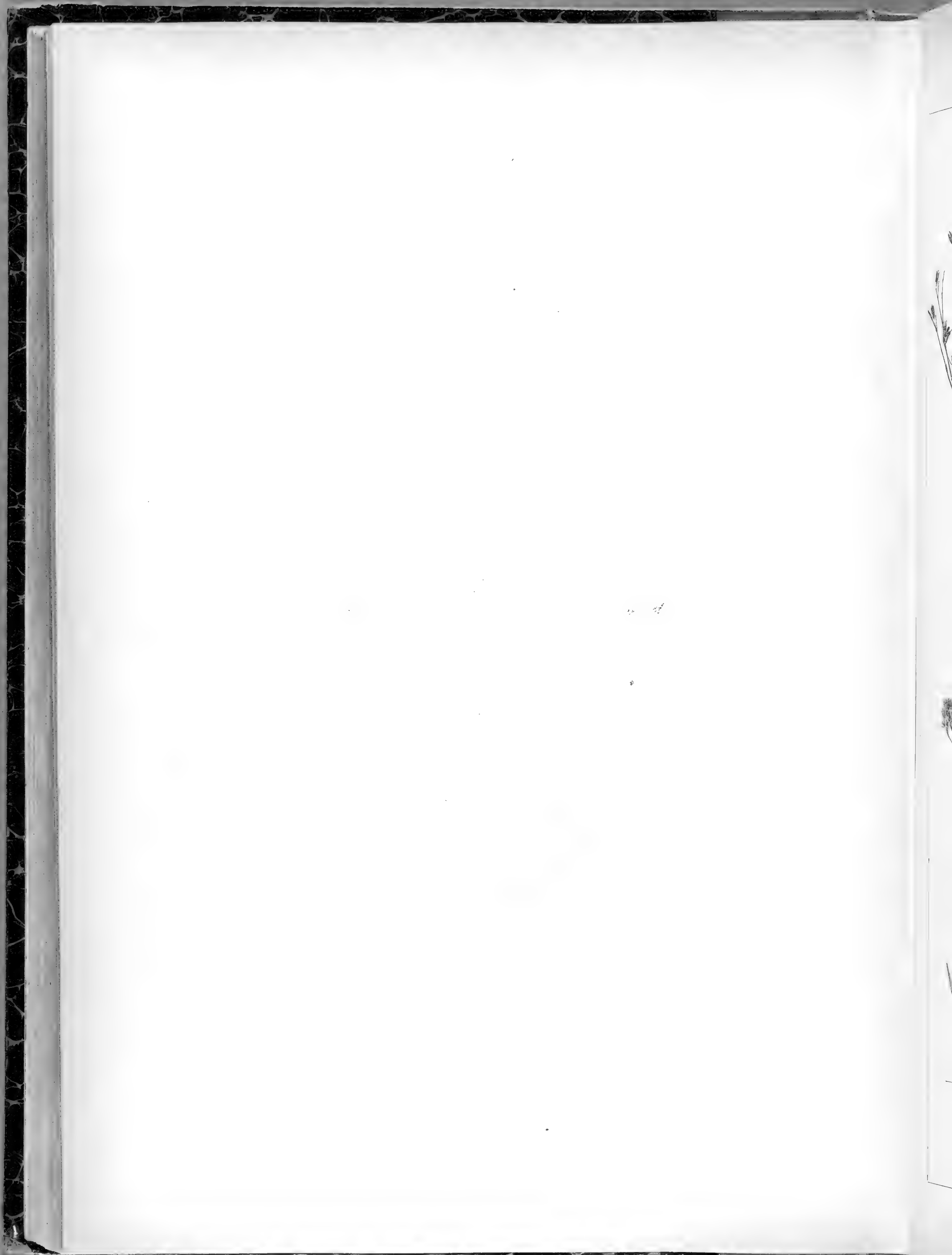
ALSINE TENUIFOLIA. CRANTZ. ①

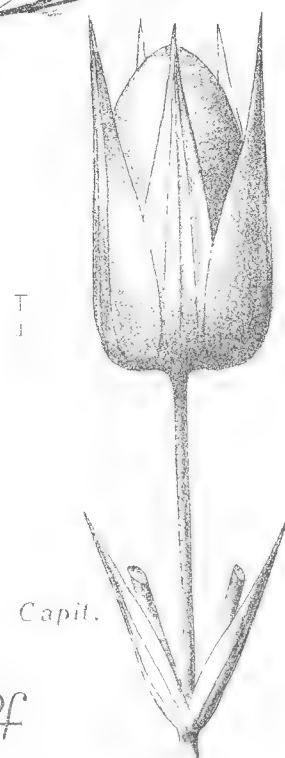




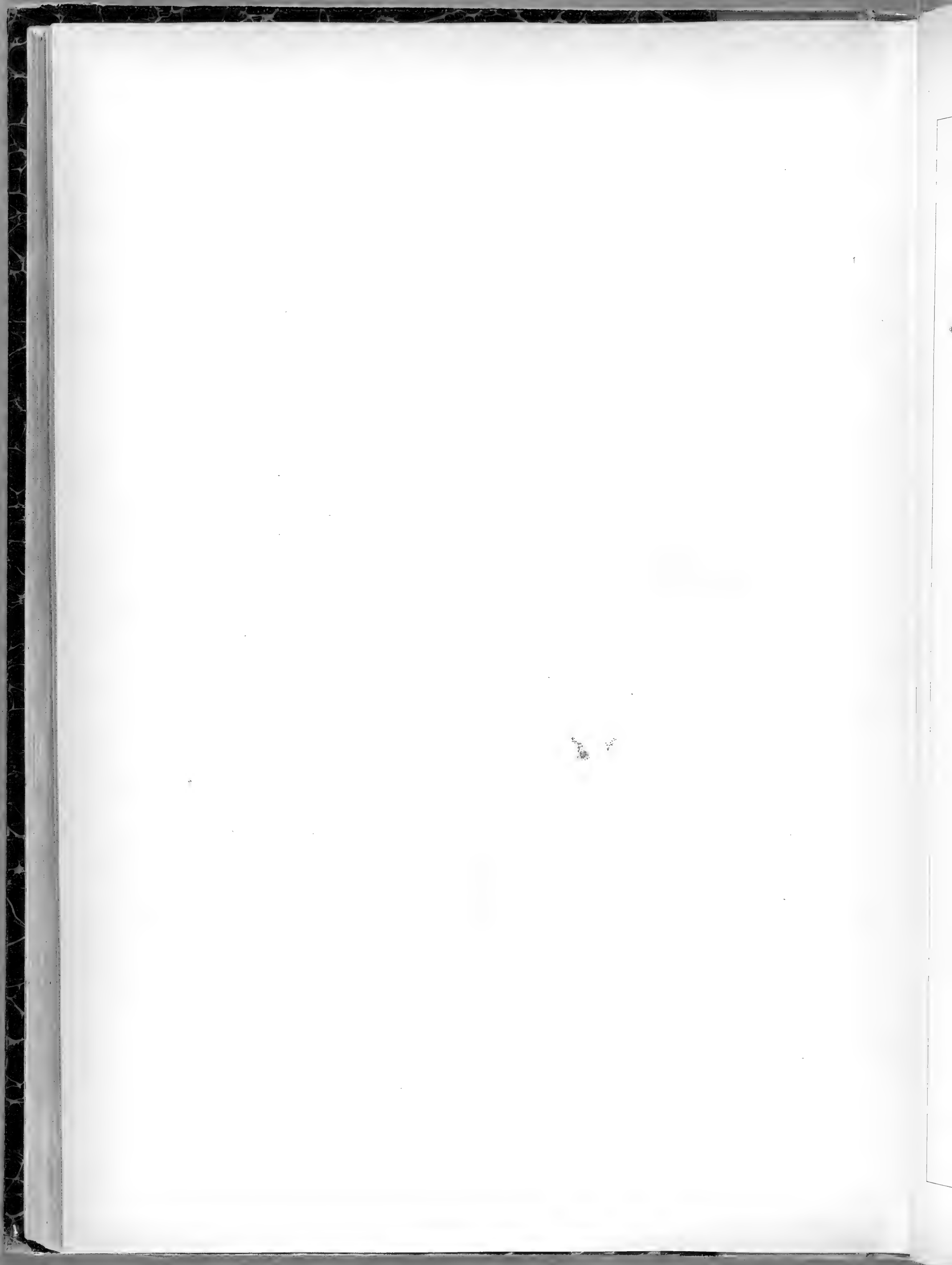
ALSINE JACQUINI. KOCH. ①

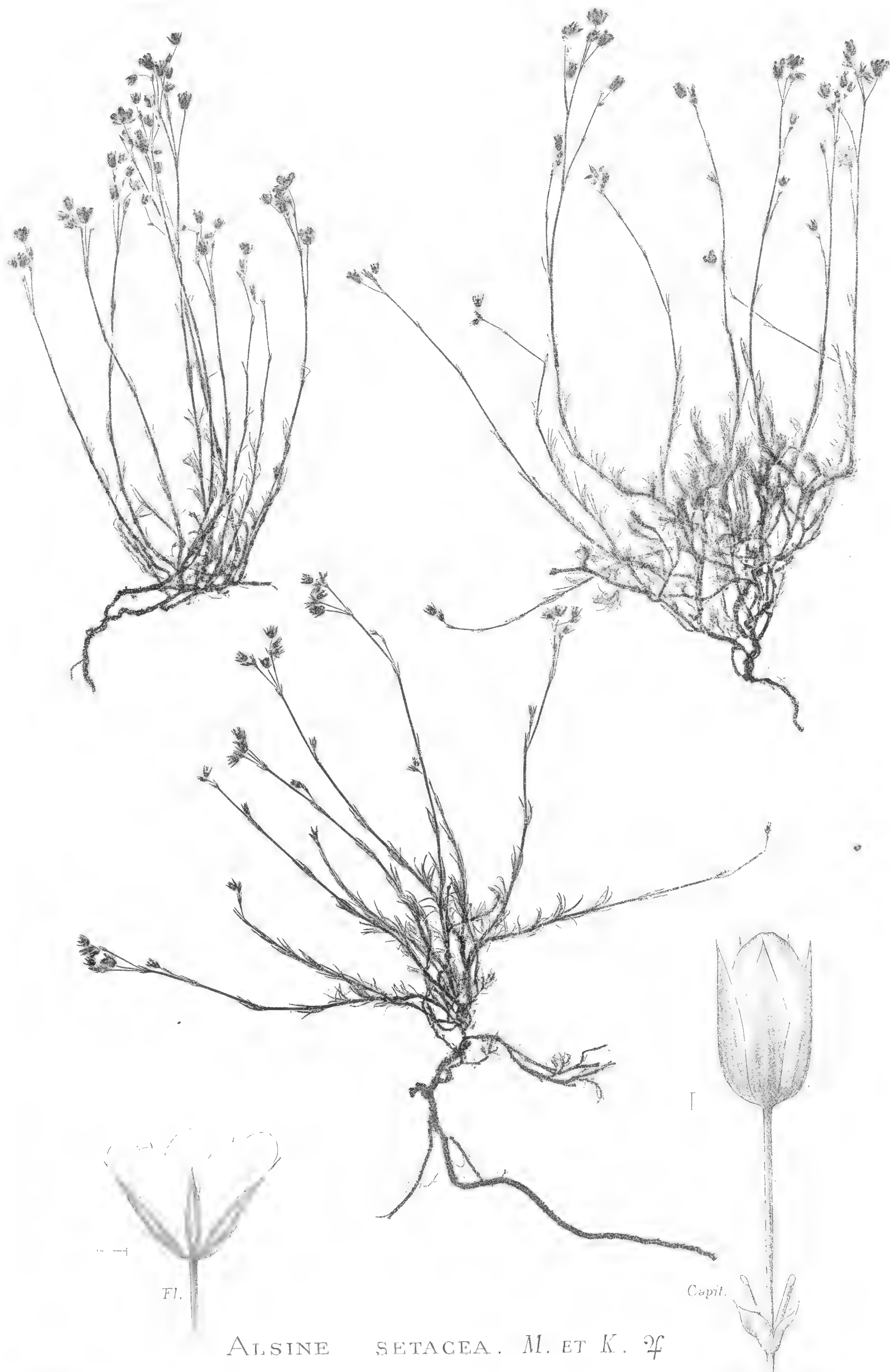






ALSINE MUCRONATA. L. ♀

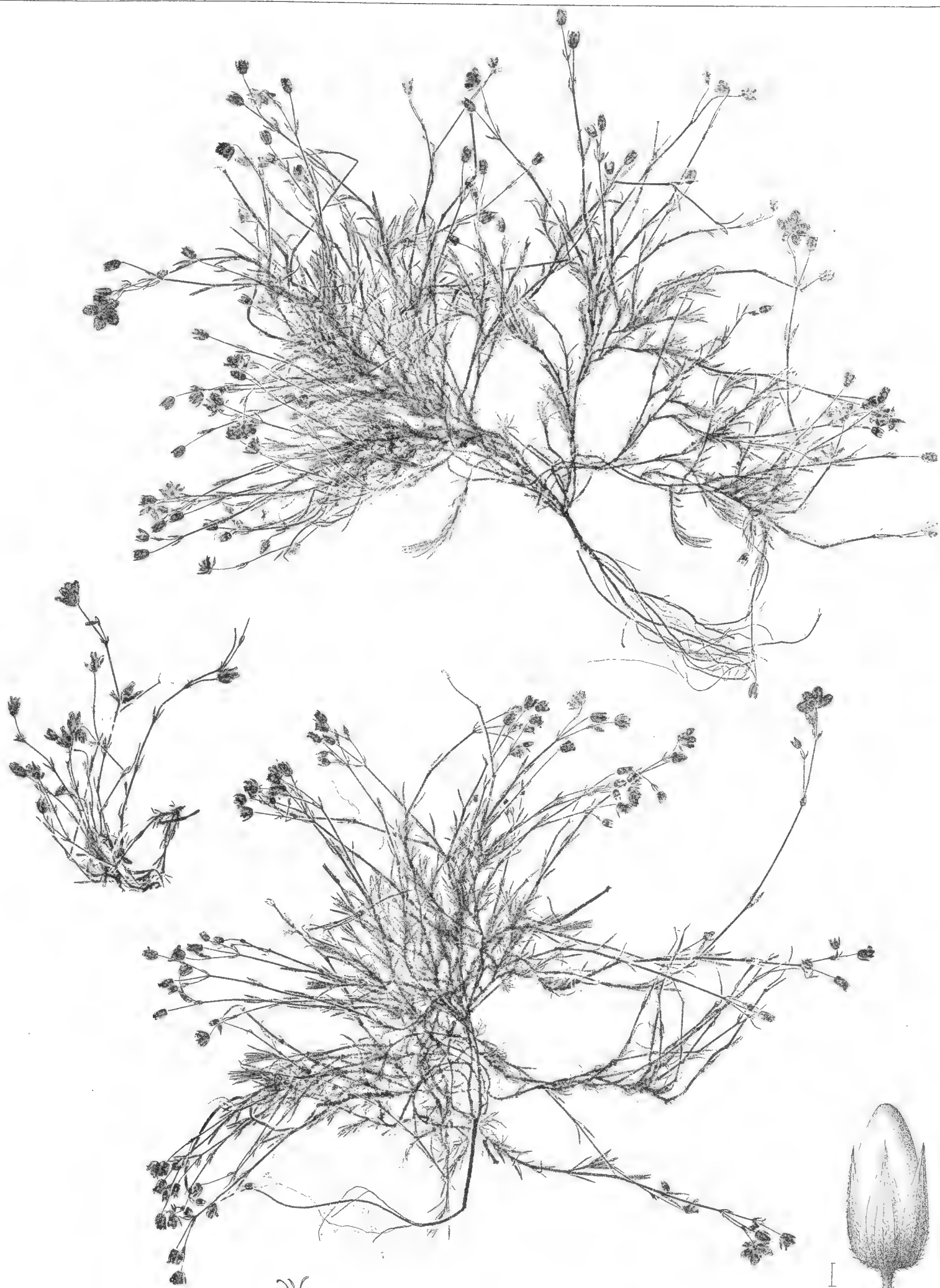




ALSINE SETACEA. M. ET K. 27



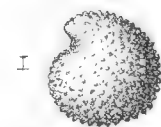




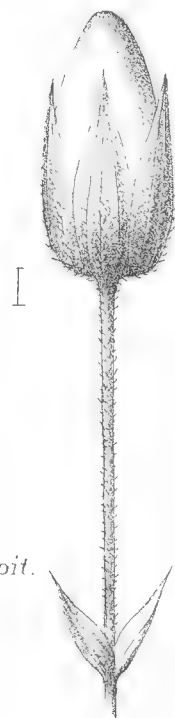
Pét.



Fl.



Gr.



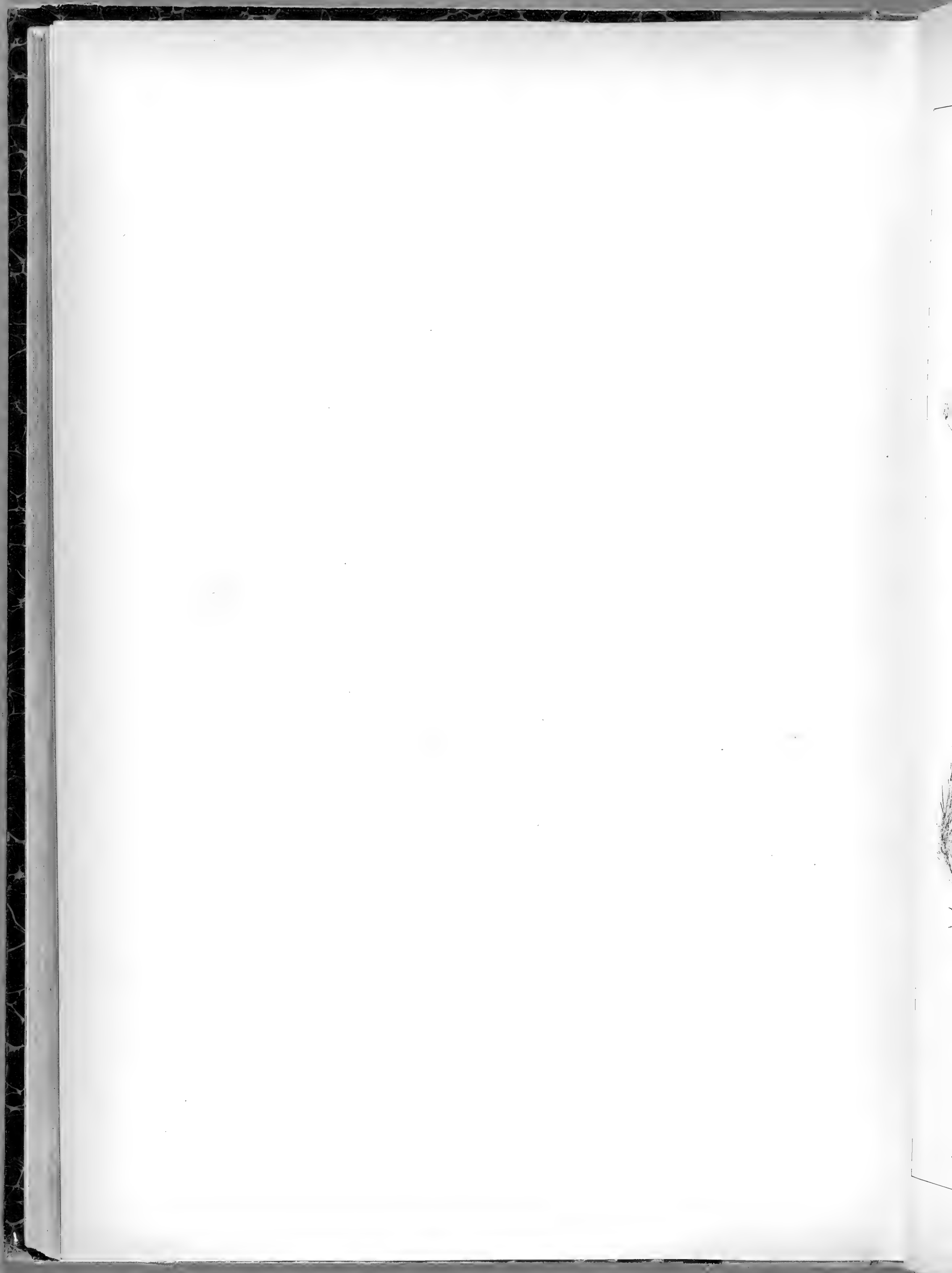
Capit.

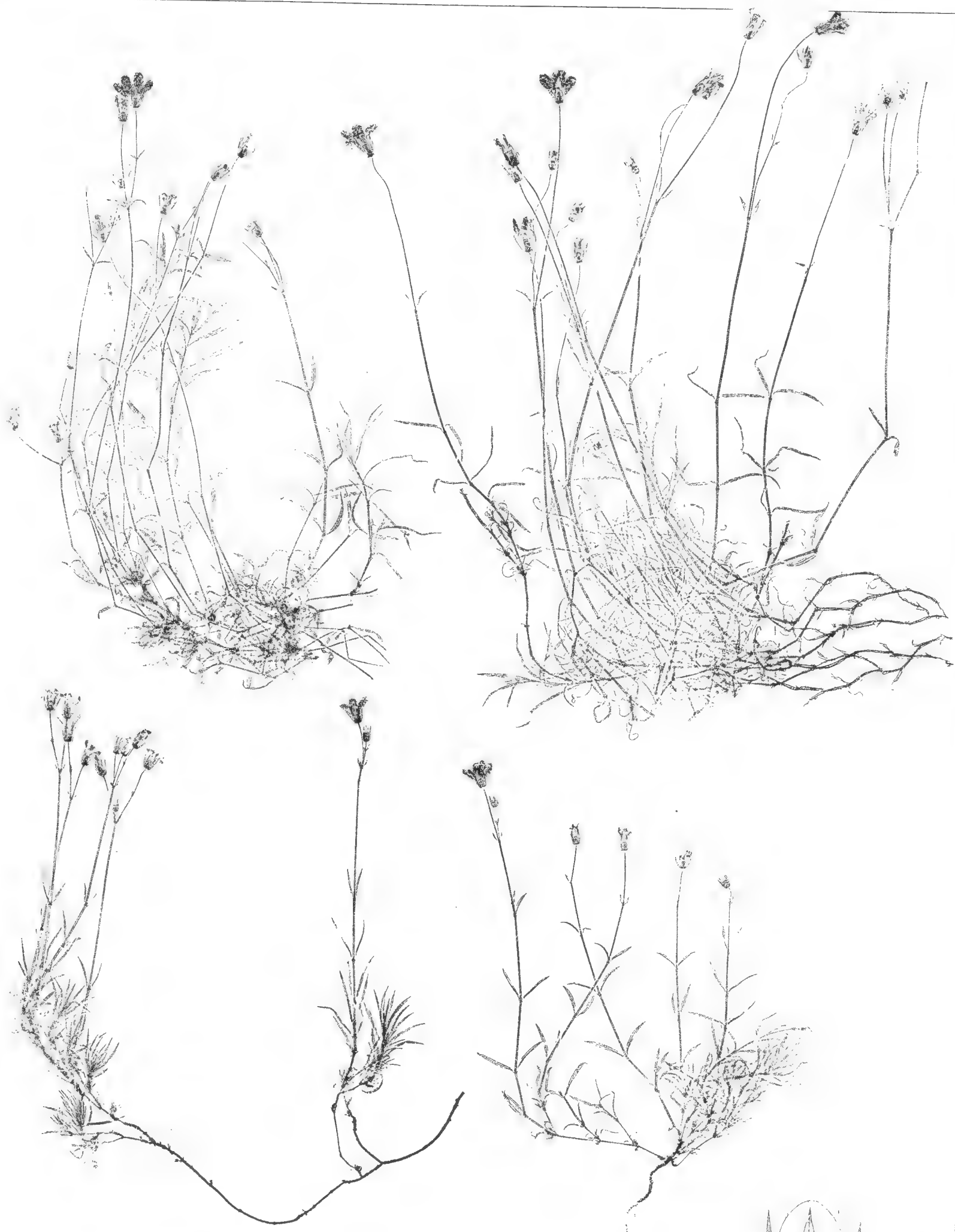
ALSINE VERNA. BARTH. ♀





ALSINE RECURVA. WAILL. ♀

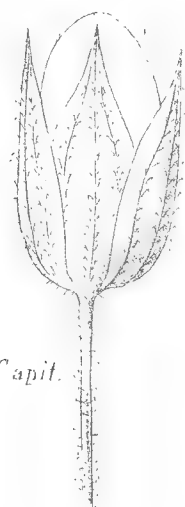




Fl.



Pét.



Capit.

ALSINE VILLARSII. M. ET K. ♀





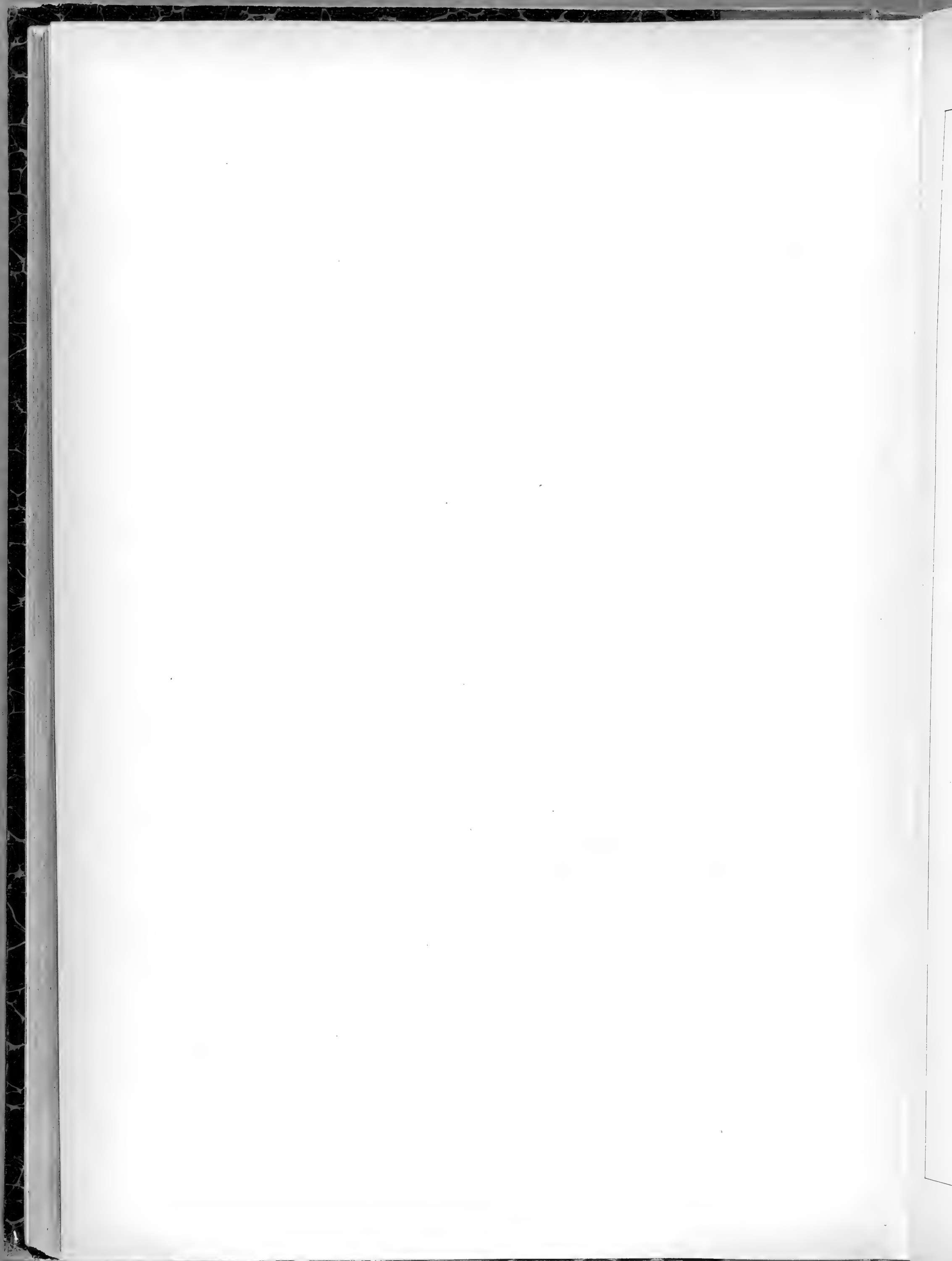


ALSINE STRIATA. GR. ♀

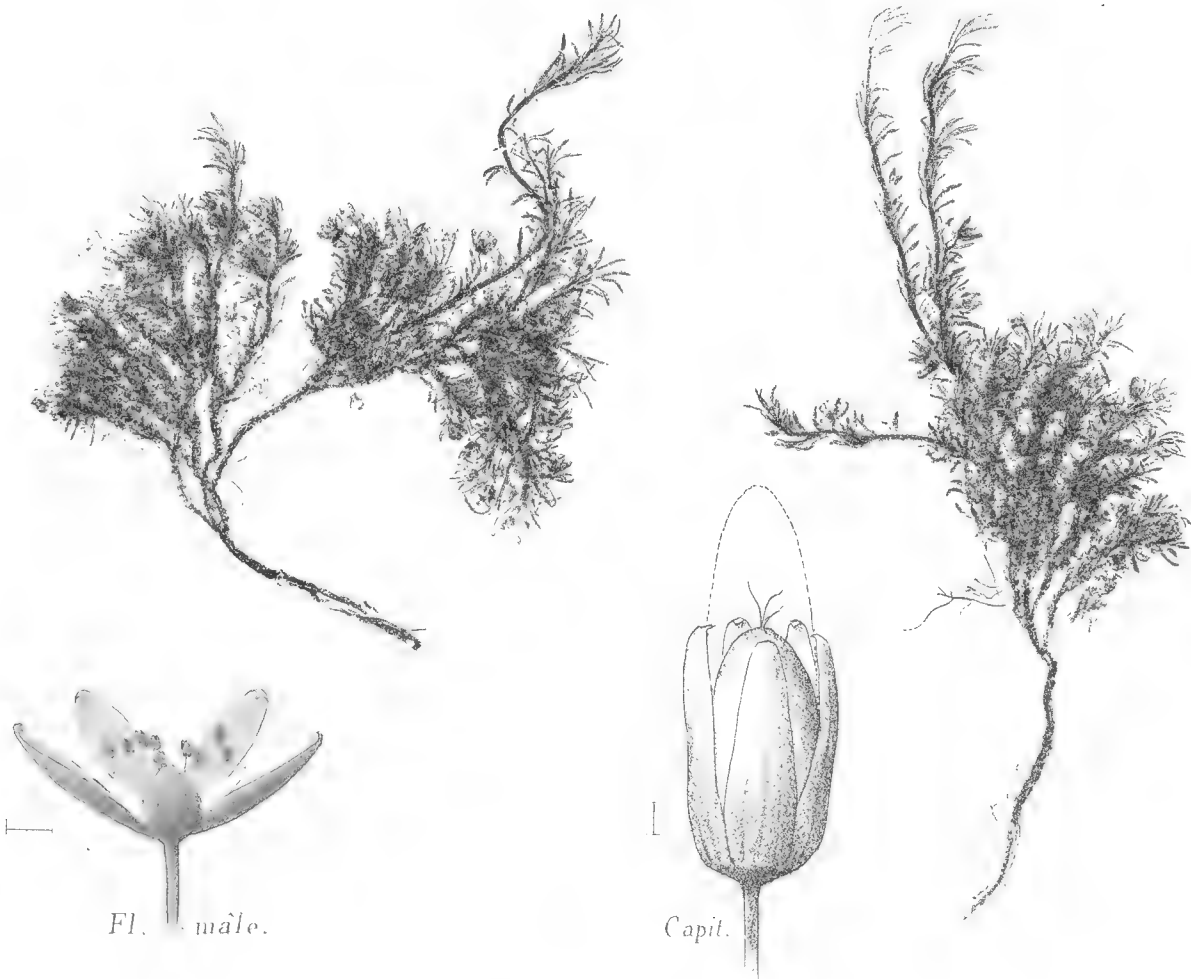




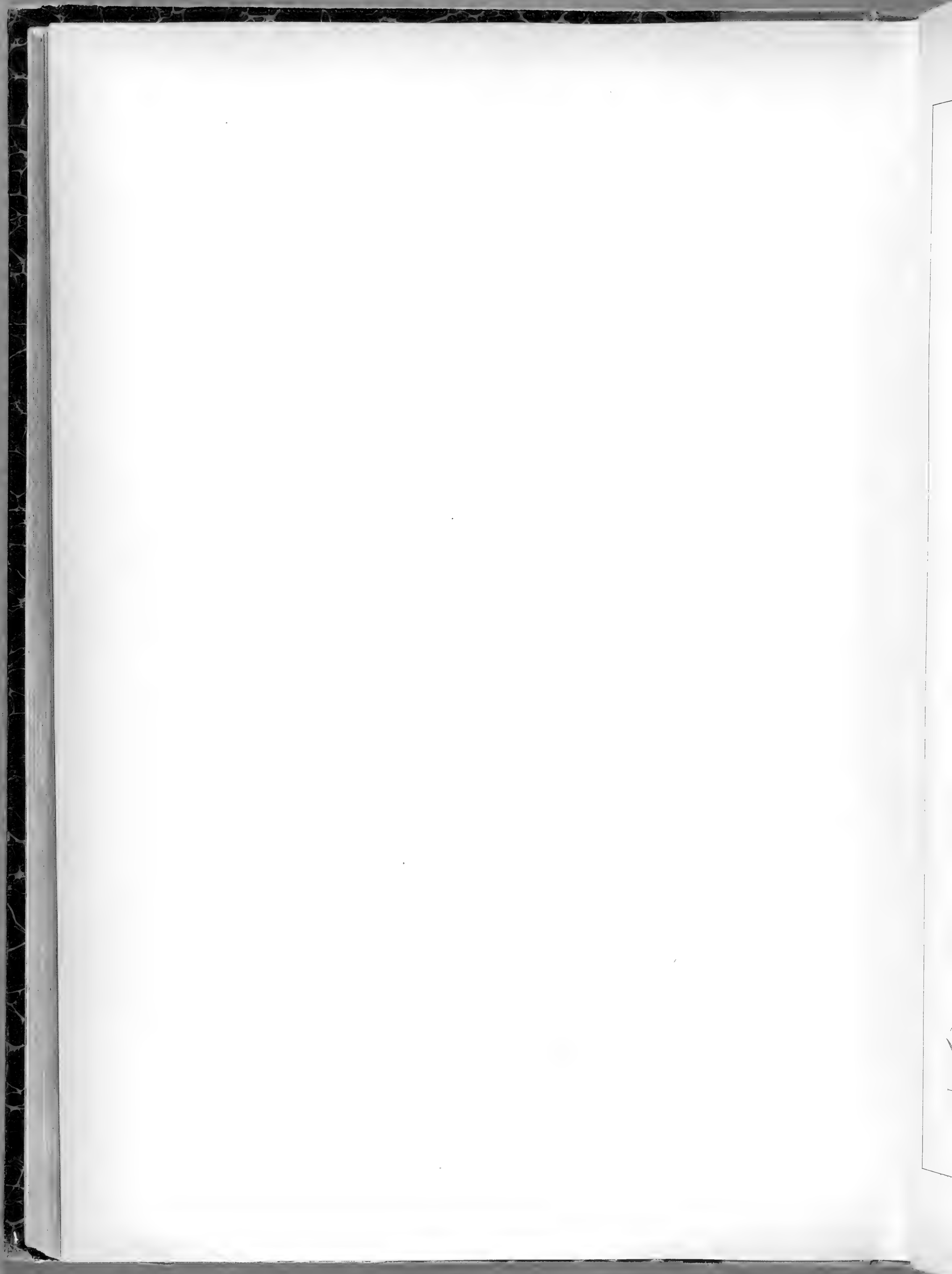
ALSINE BAUCHINORUM. GAY. ♀





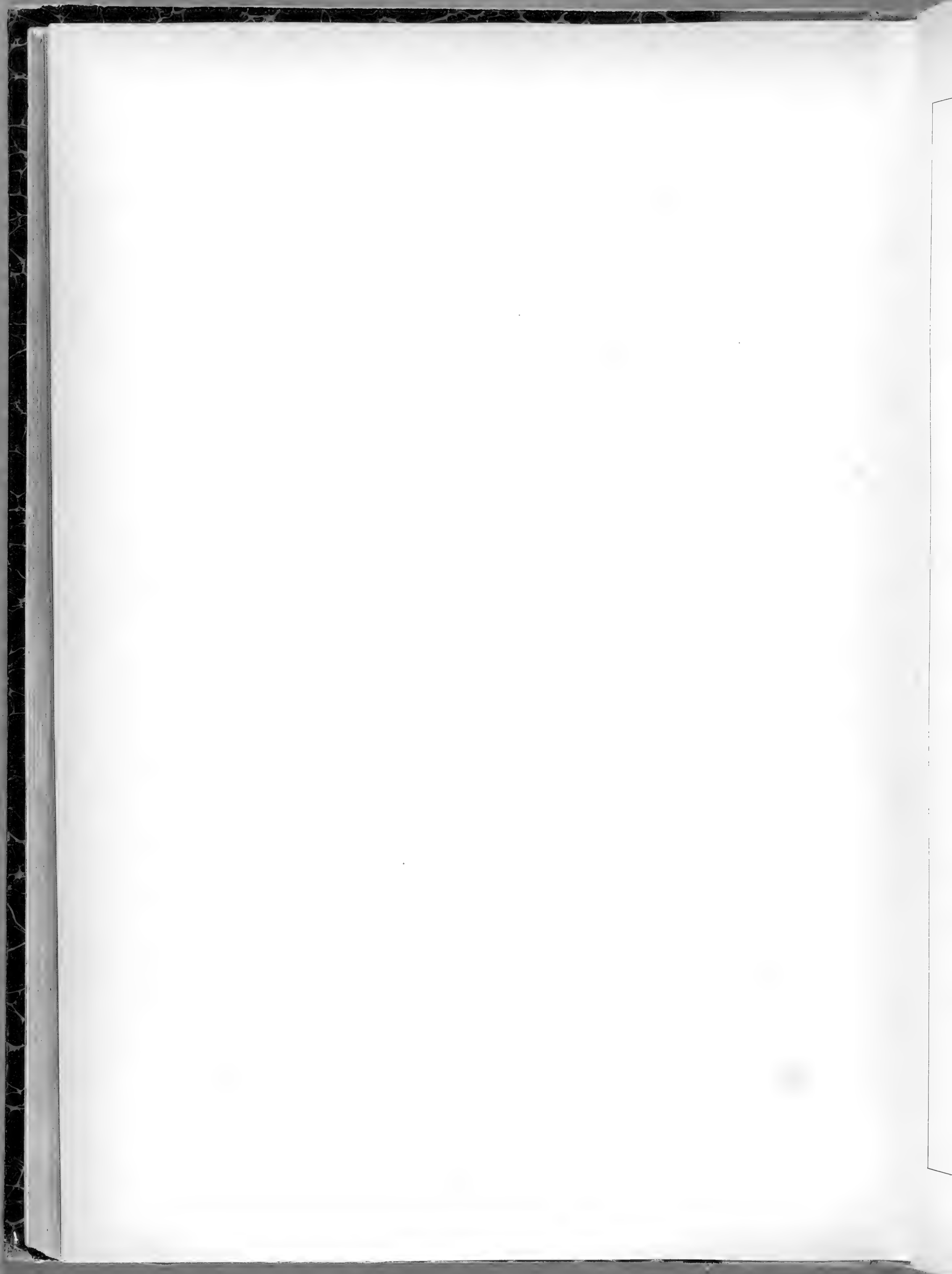


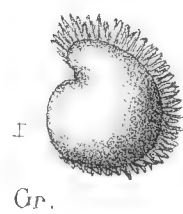
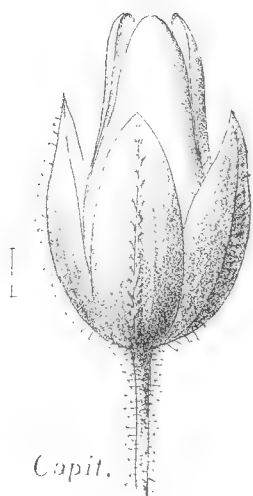
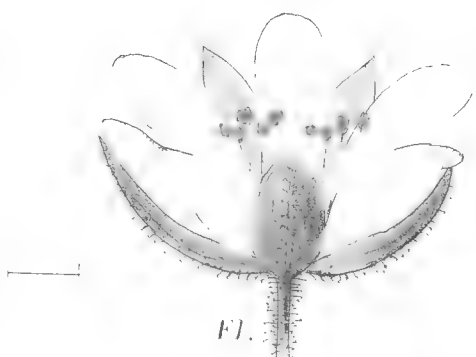
ALSINE CHERLERI. FENZL. ♀





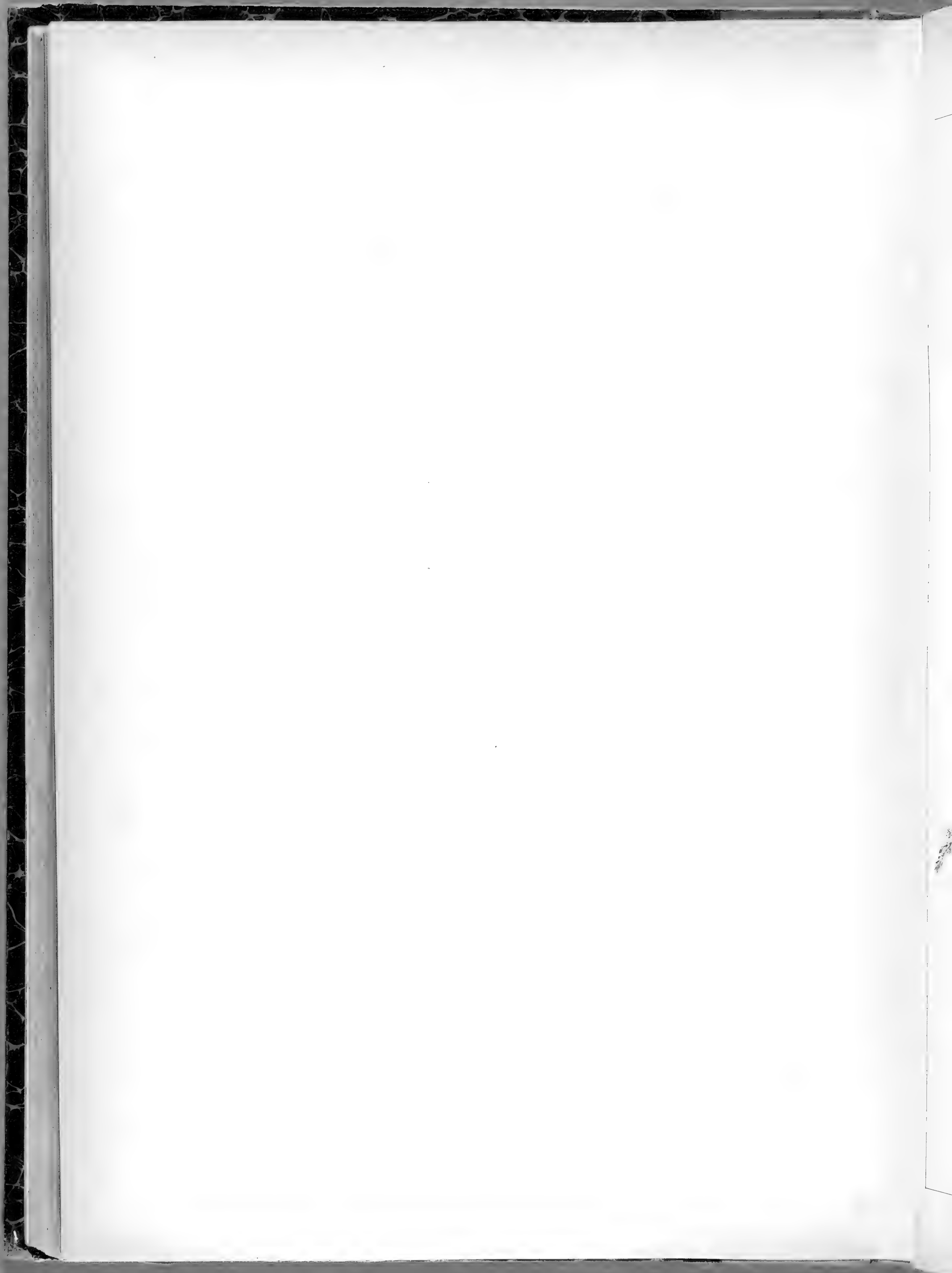
ALSINE STRICTA. WAHL. ♀





ALSINE CERASTIFOLIA, FENZL. 4





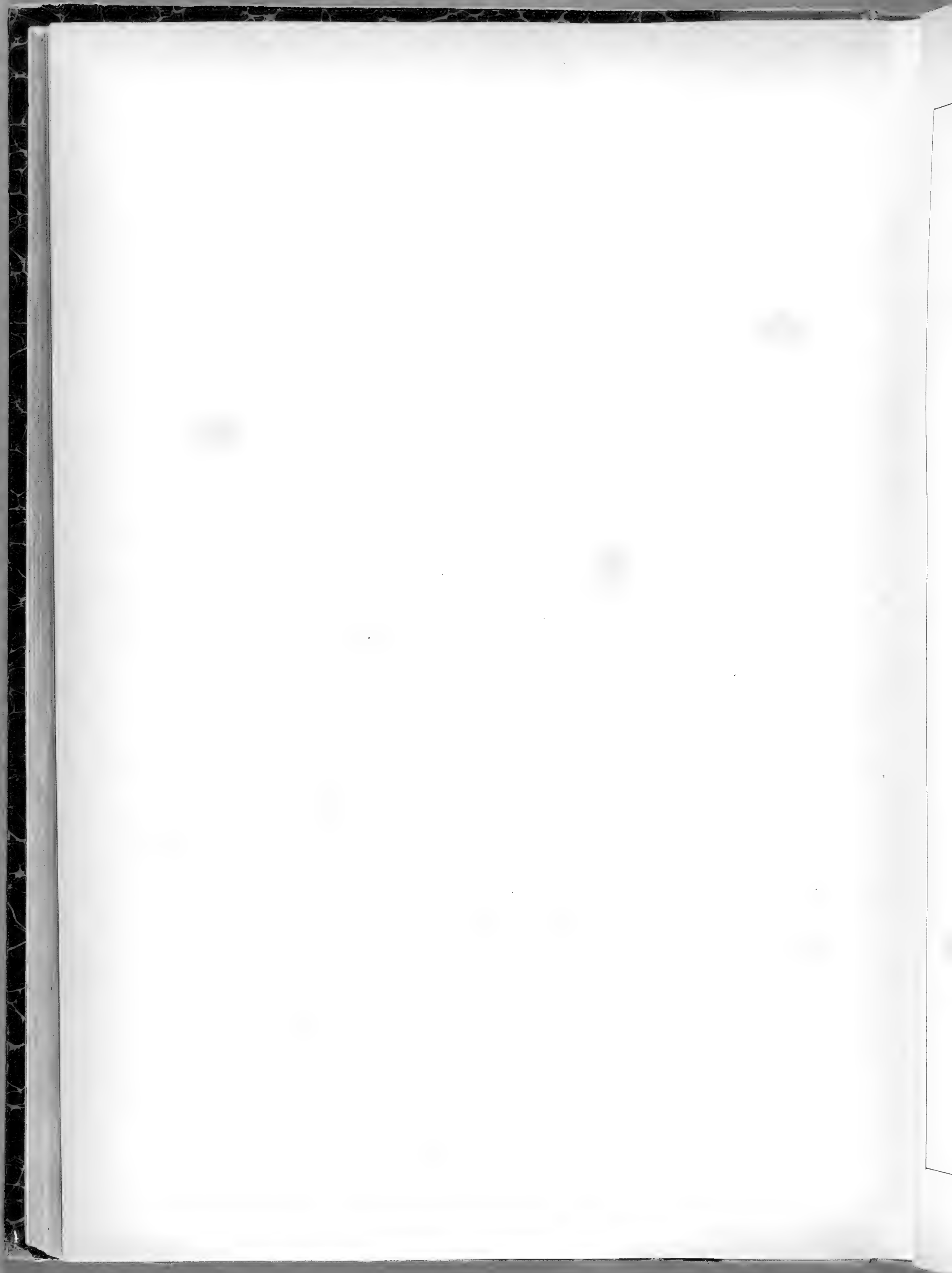


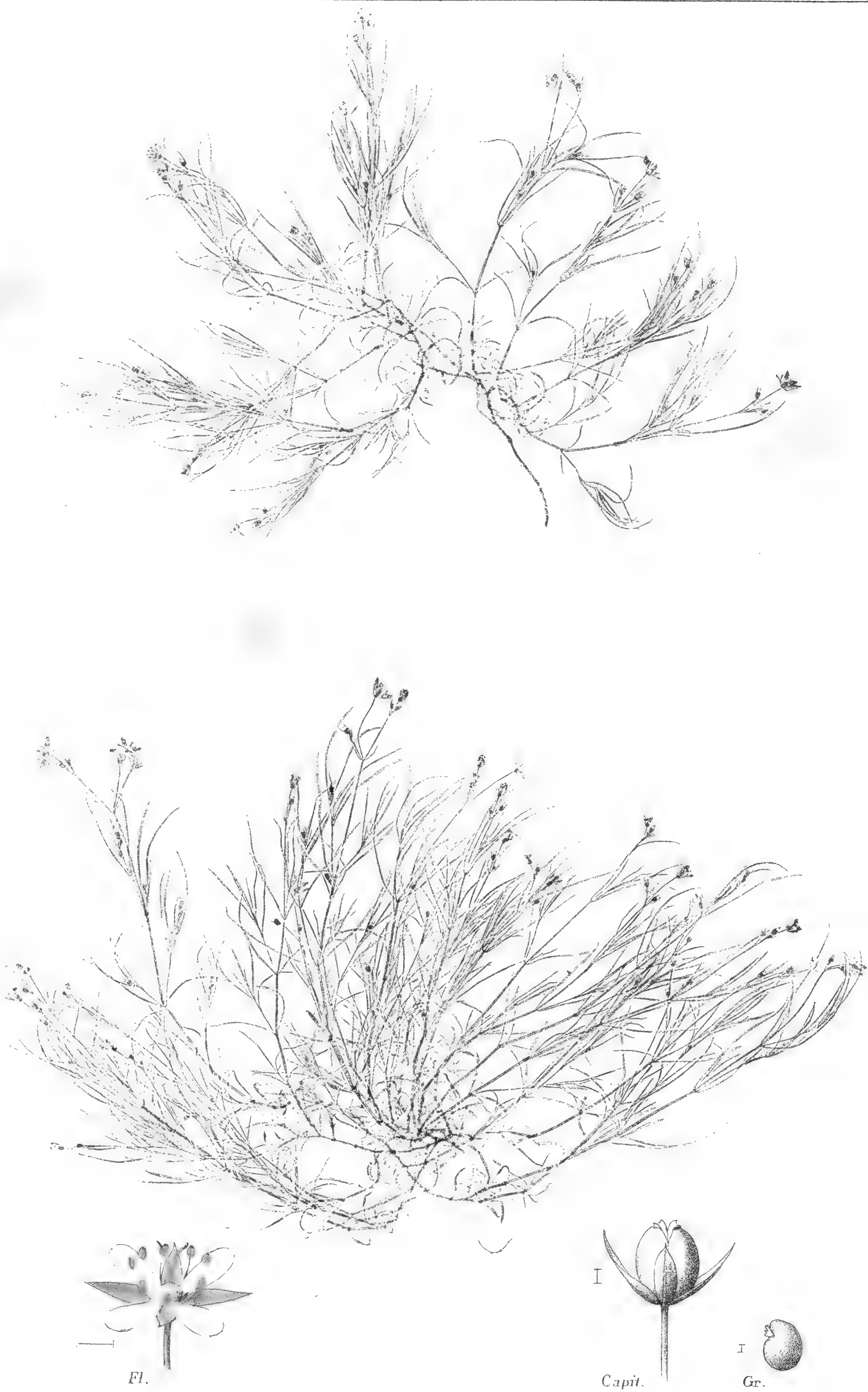
ALSINE LANCEOLATA. M. ET K. ♀





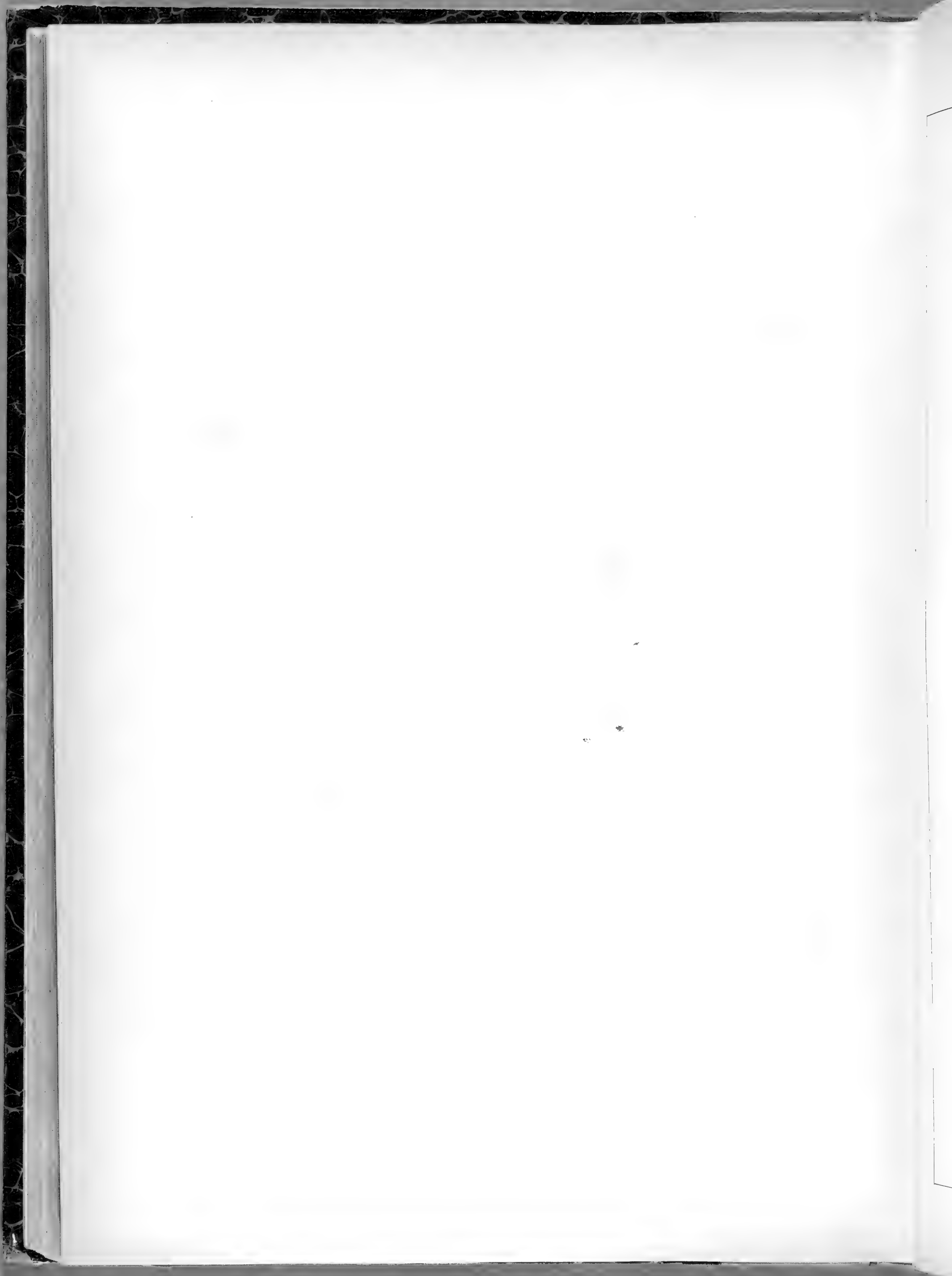
HONKENEJA PEPLOIDES. EHRH. ♀

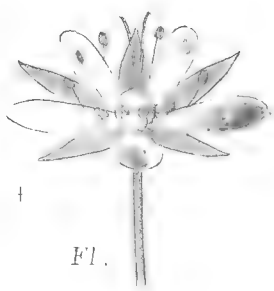




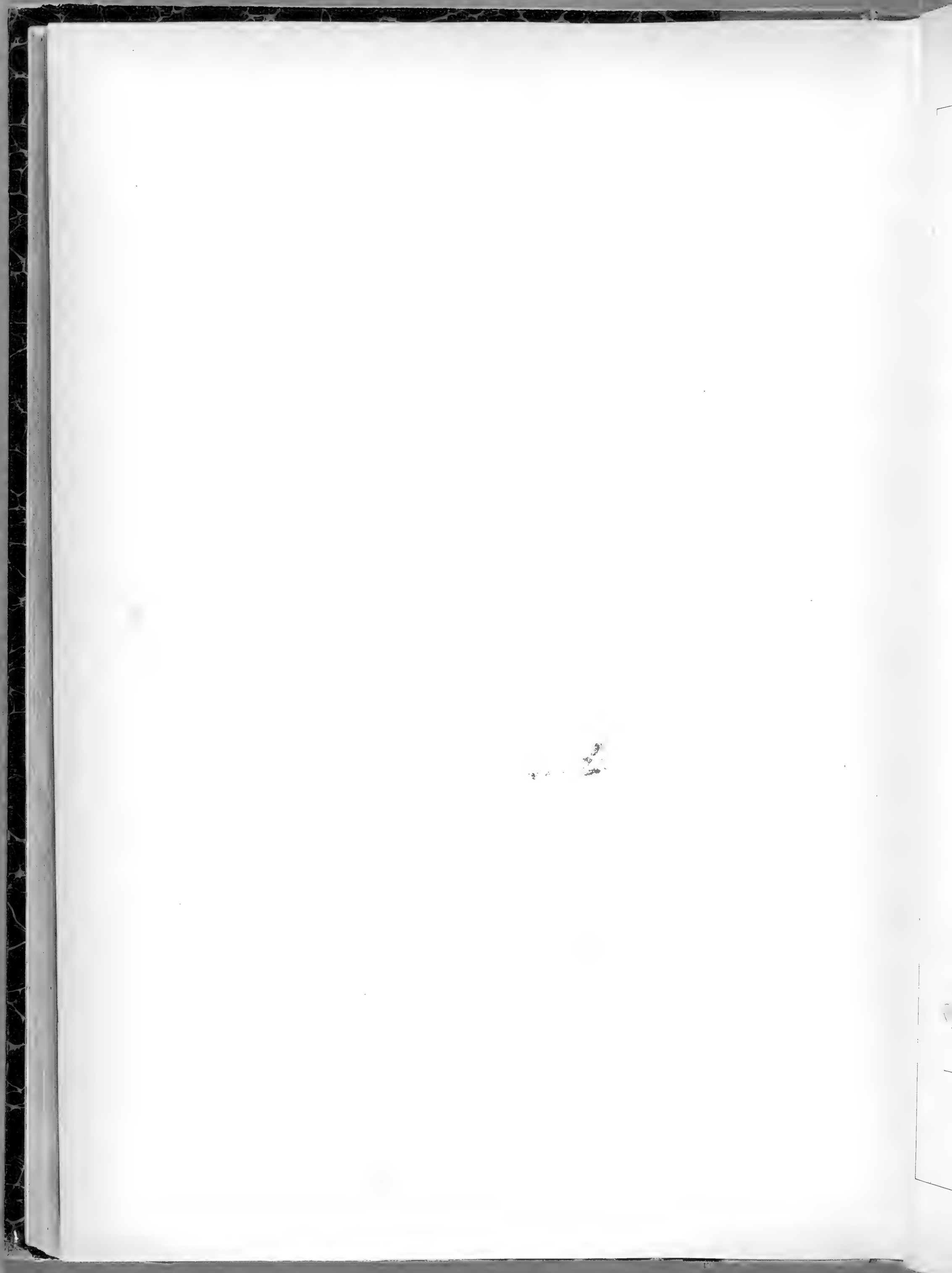
MOEHRINGIA MUSCOSA. L ♀

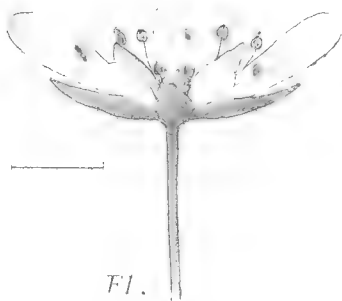






MOEHRINGIA MUSCOSA. L. ♀ Var pentamera.

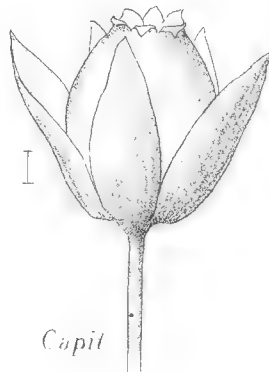




Fl.

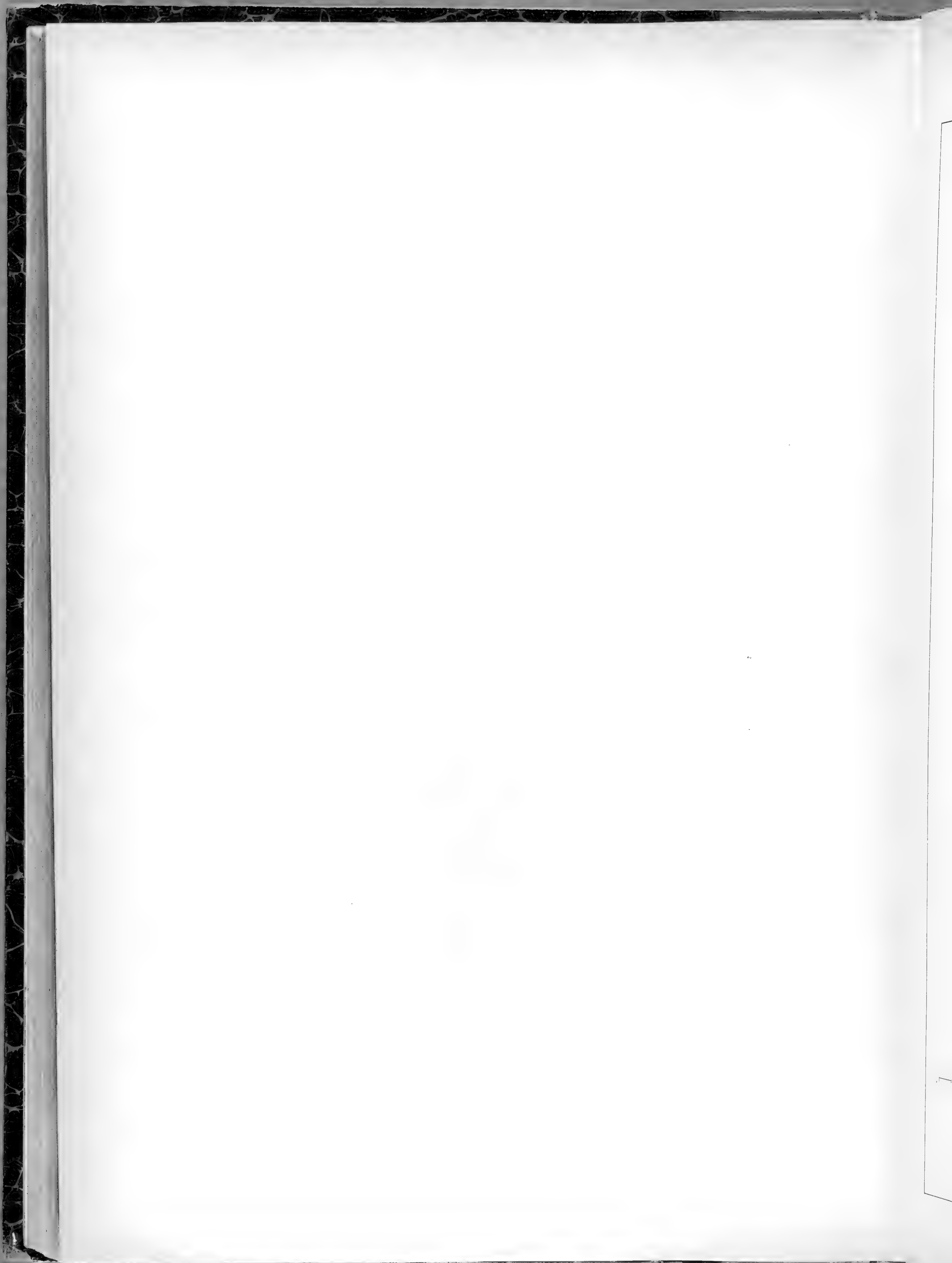


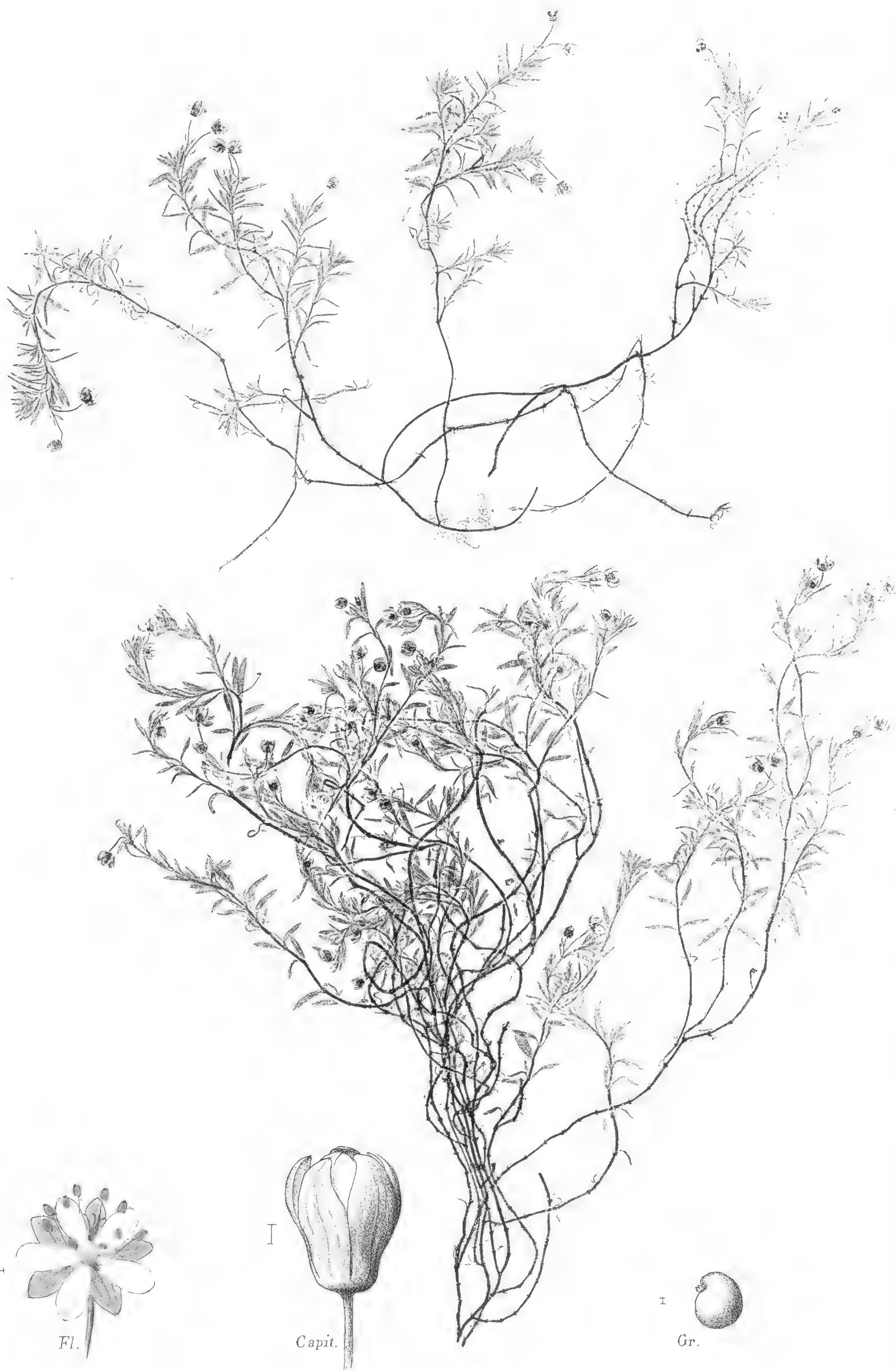
Gr.



Capit

MOEHRINGIA DASYPHYLLA. BRUNO. ♀

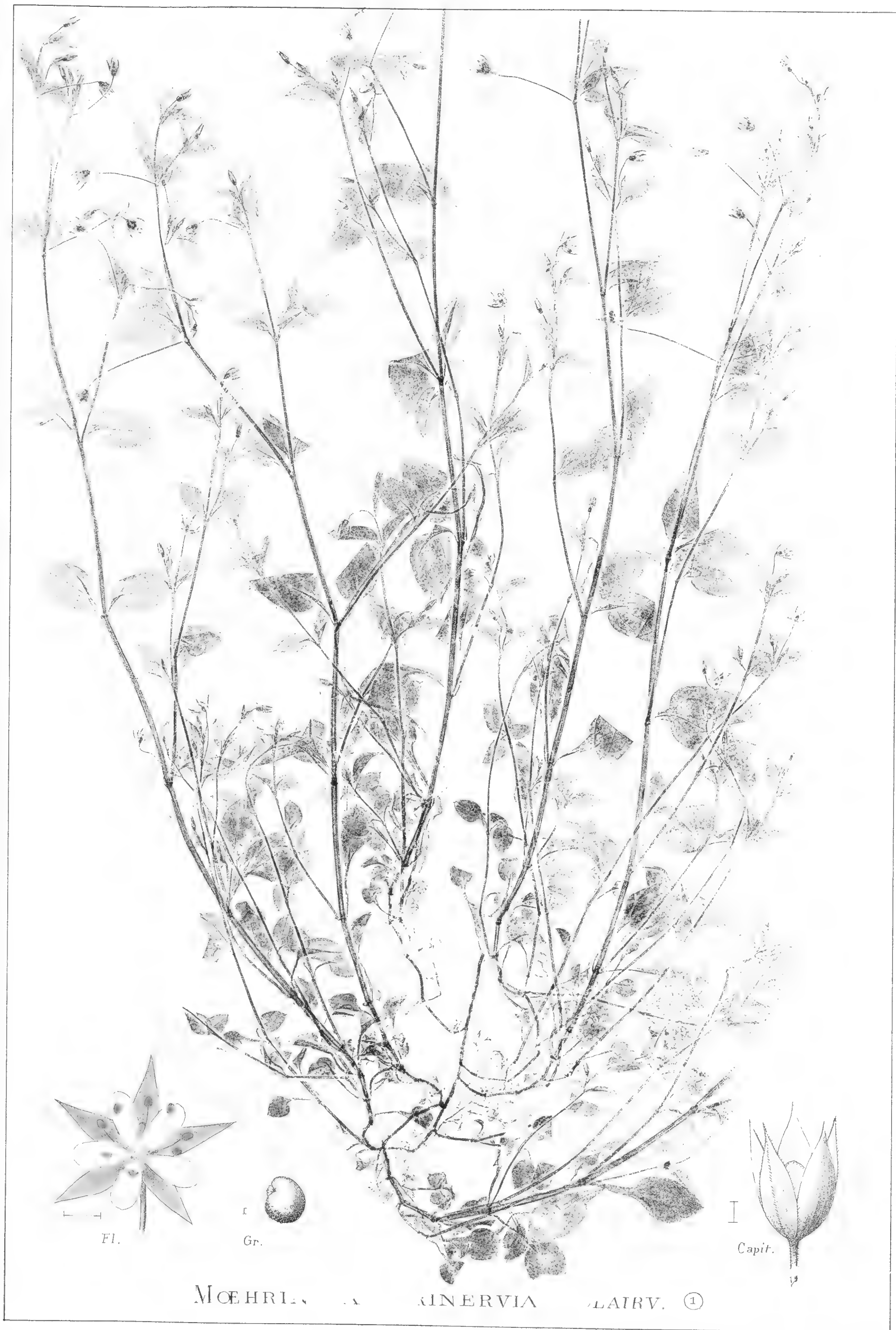




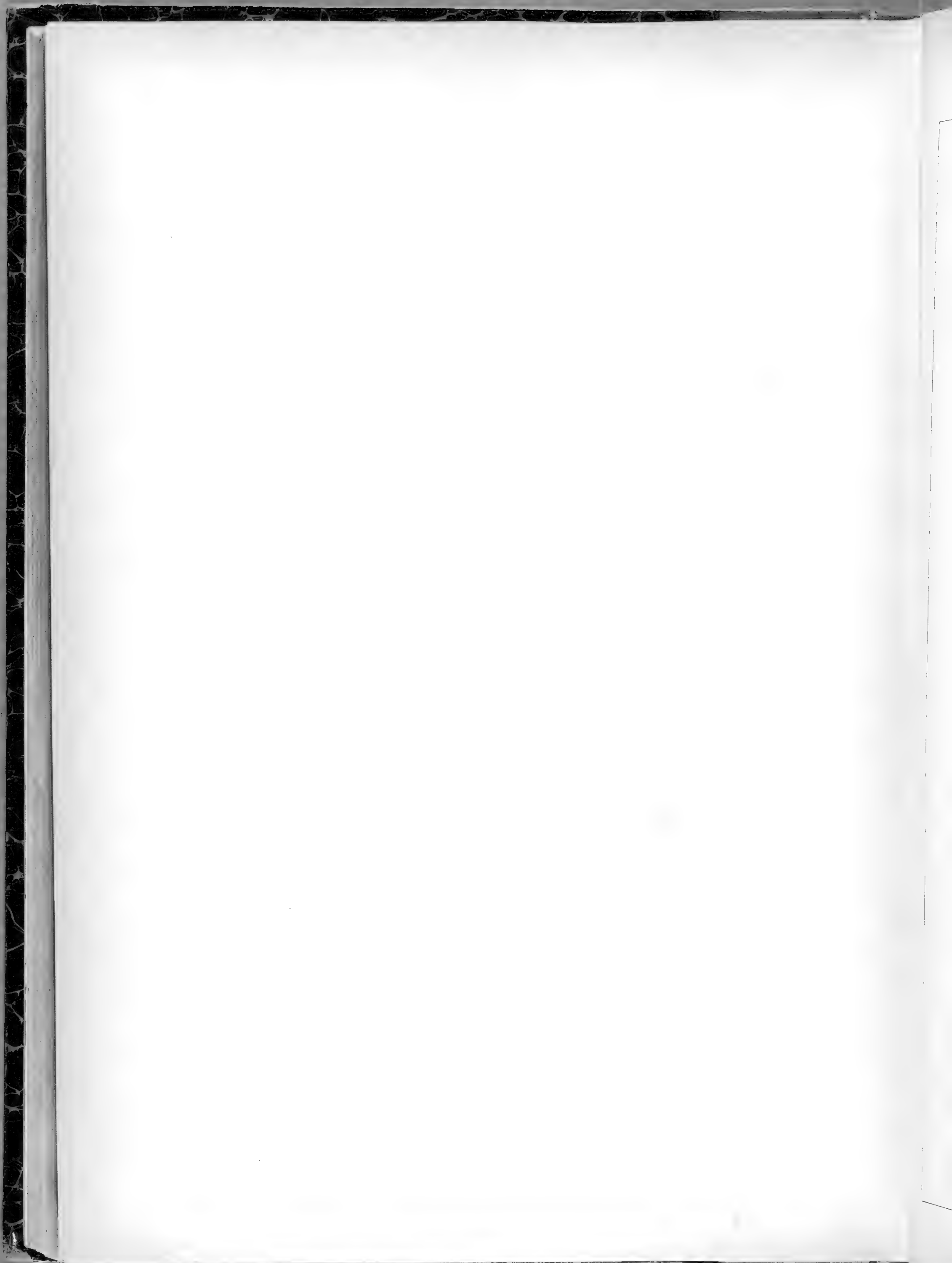
MOEHRINGIA POLYGONOIDES. M. ET K. ♀

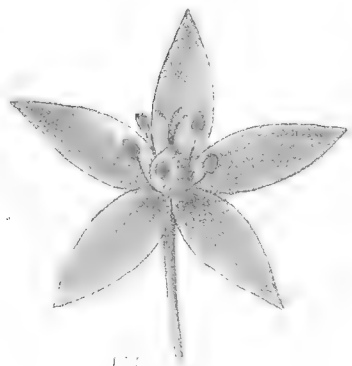




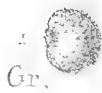


MOEHRIA TRINERVIA LAIRV. ①





Fl.

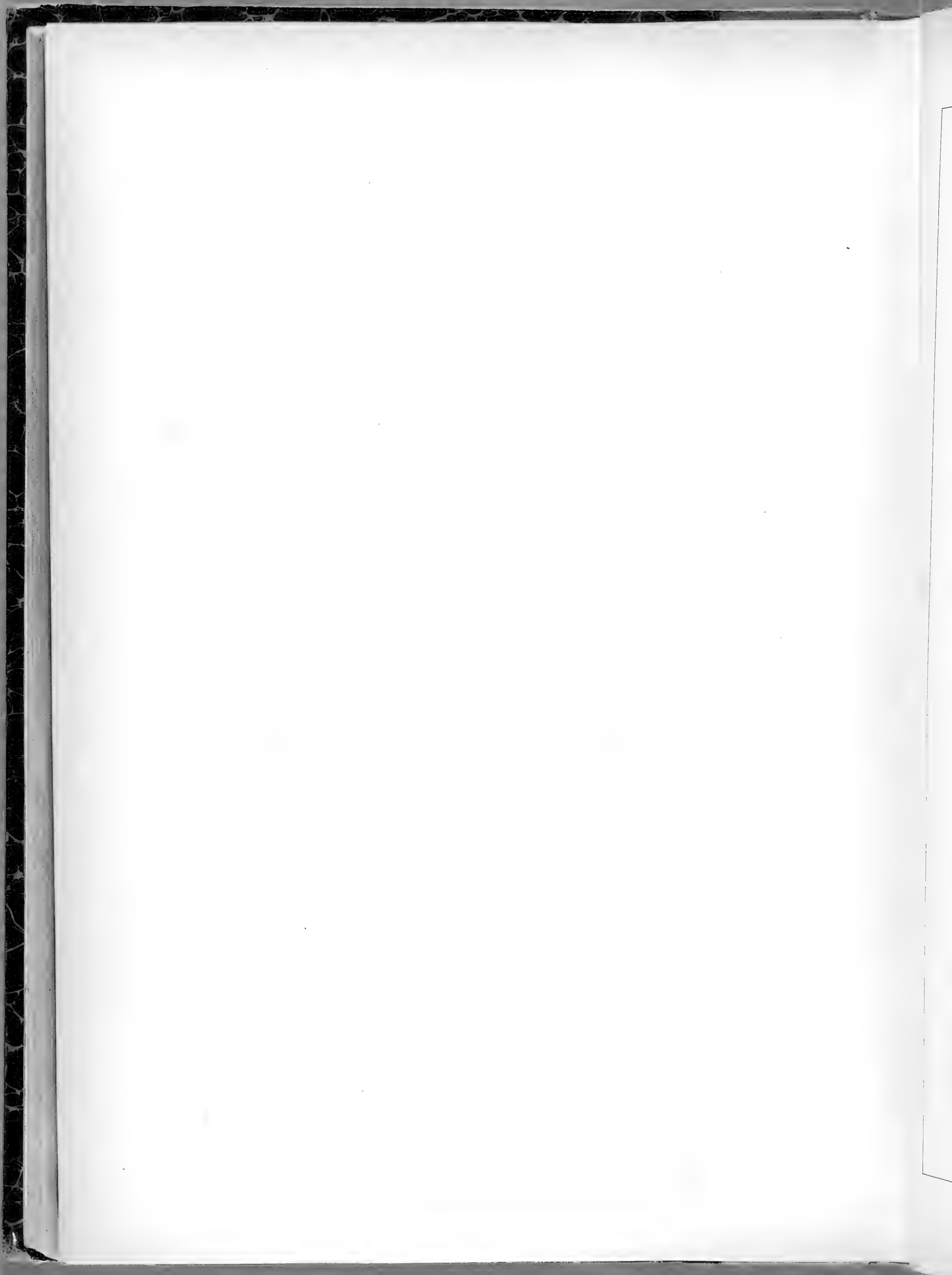


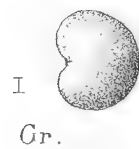
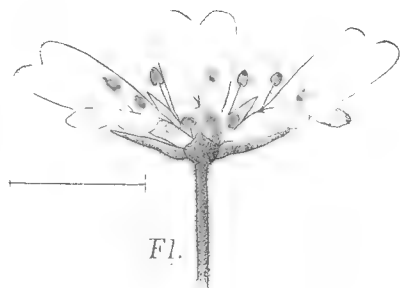
Gr.



Capit. et F.

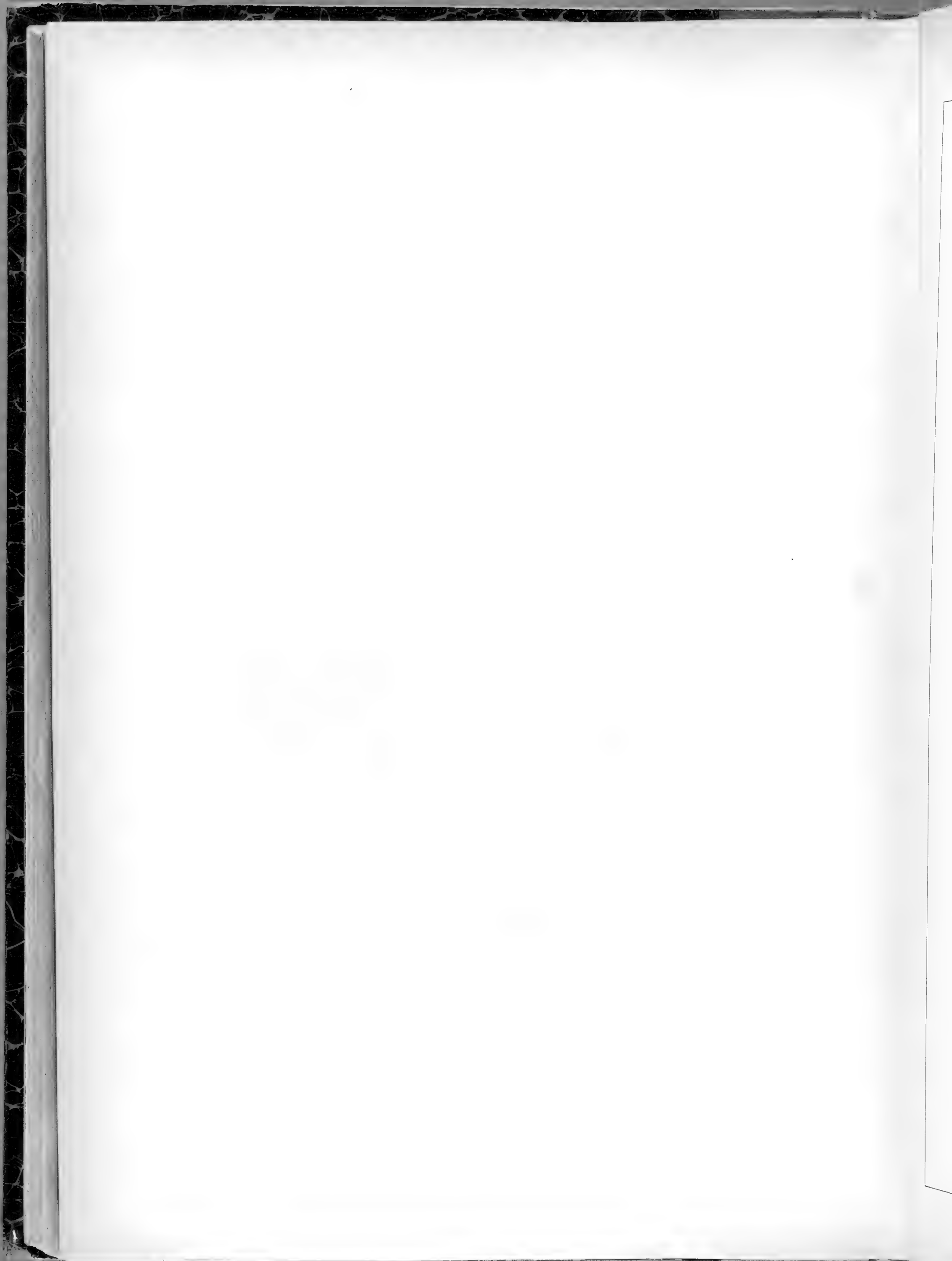
MOEHRINGIA PENTANDRA. GAY. ①

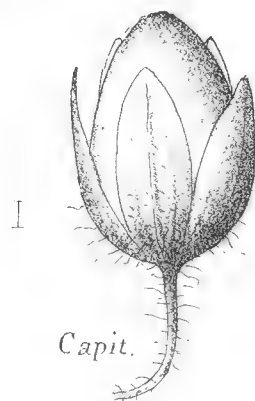
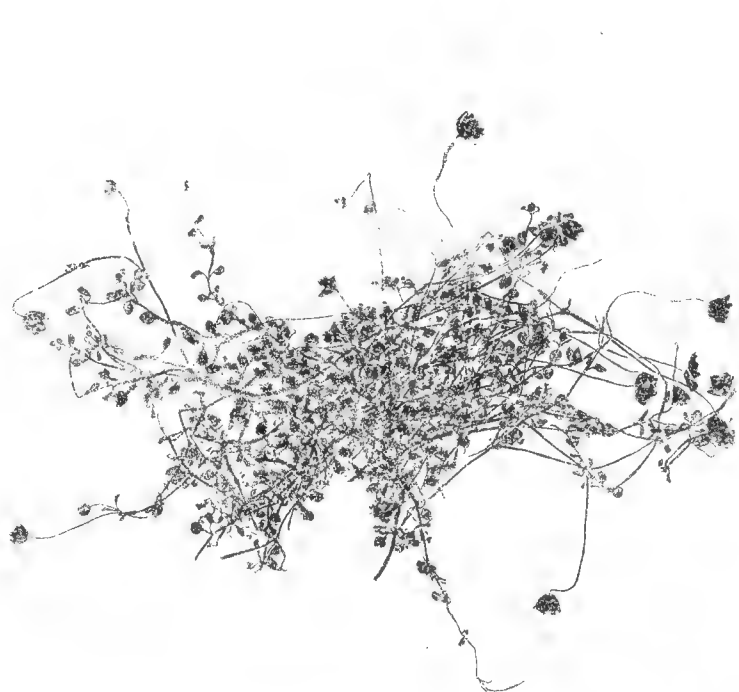




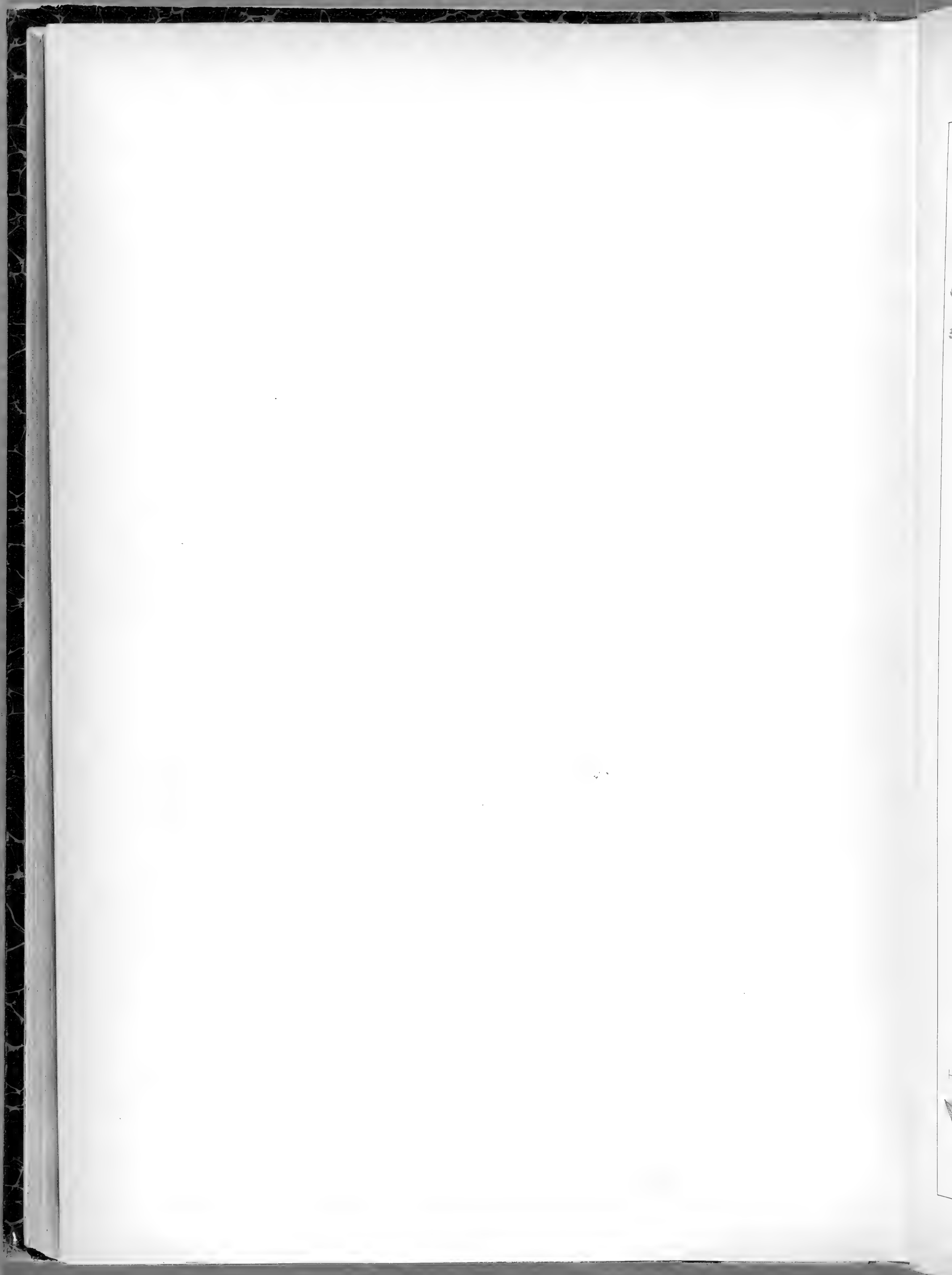
ARENARIA SAXIFRAGA. FENZL. 4





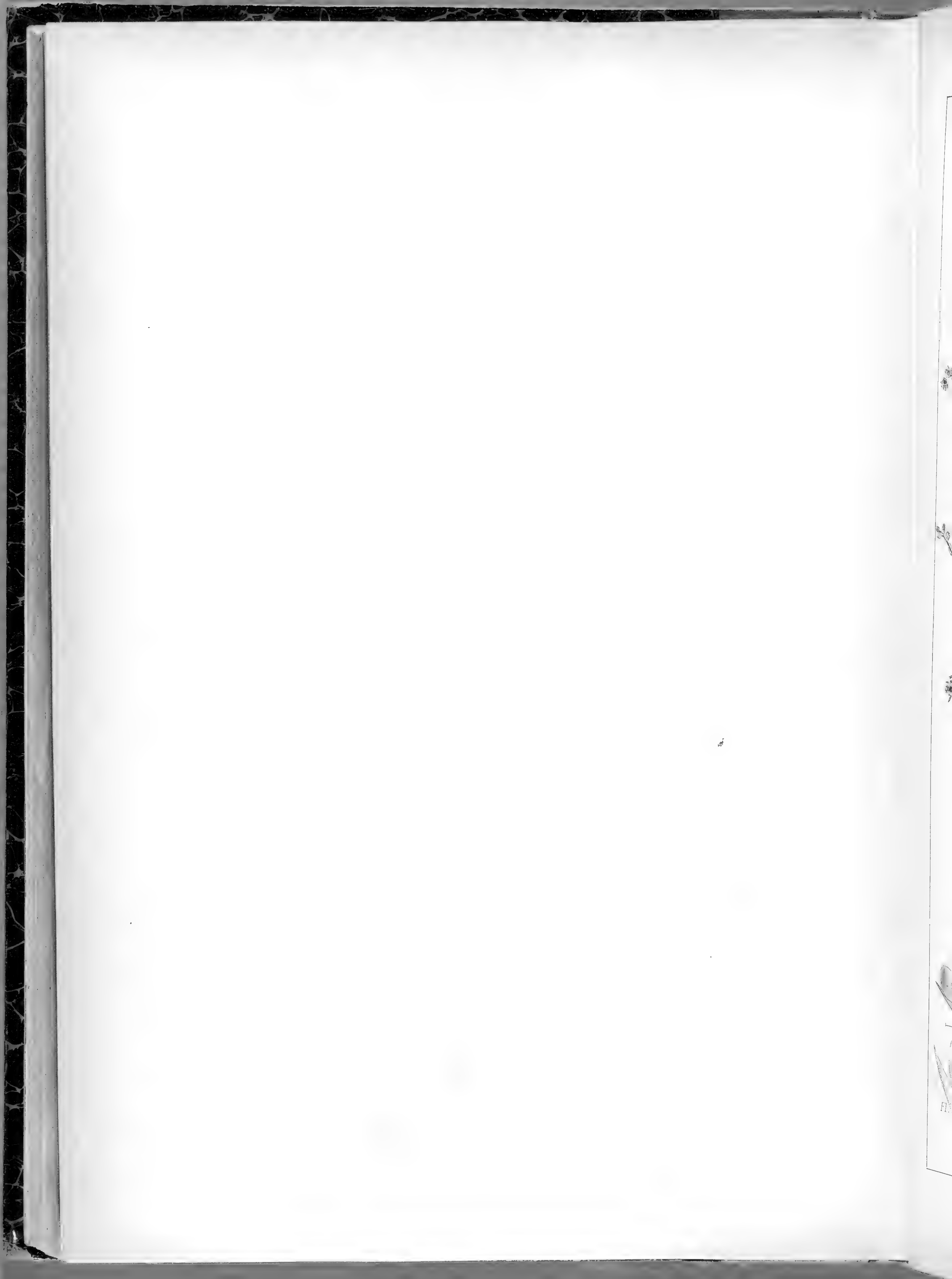


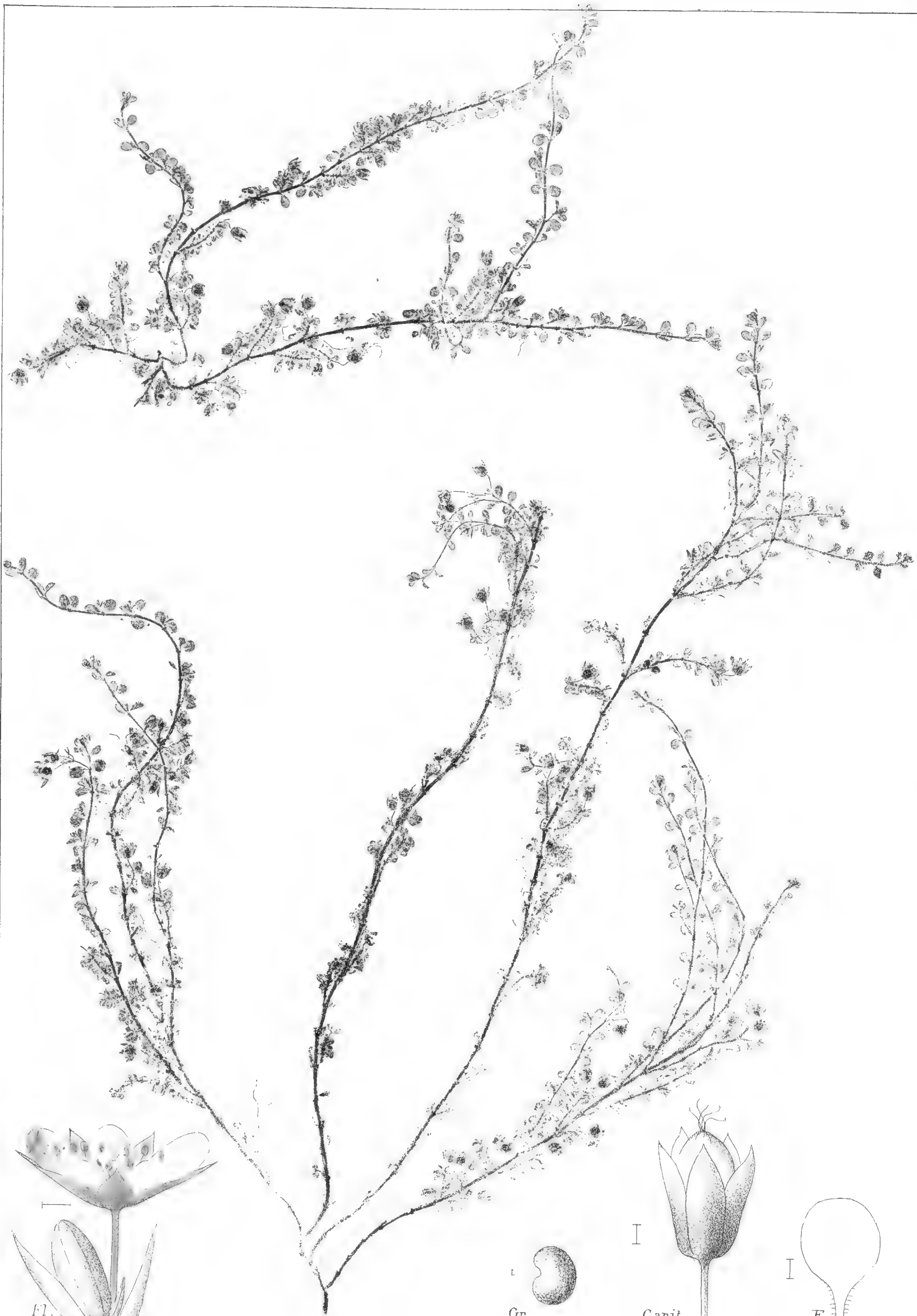
ARENARIA BALEARICA. L. ♀





ARENARIA MONTANA. L. 24





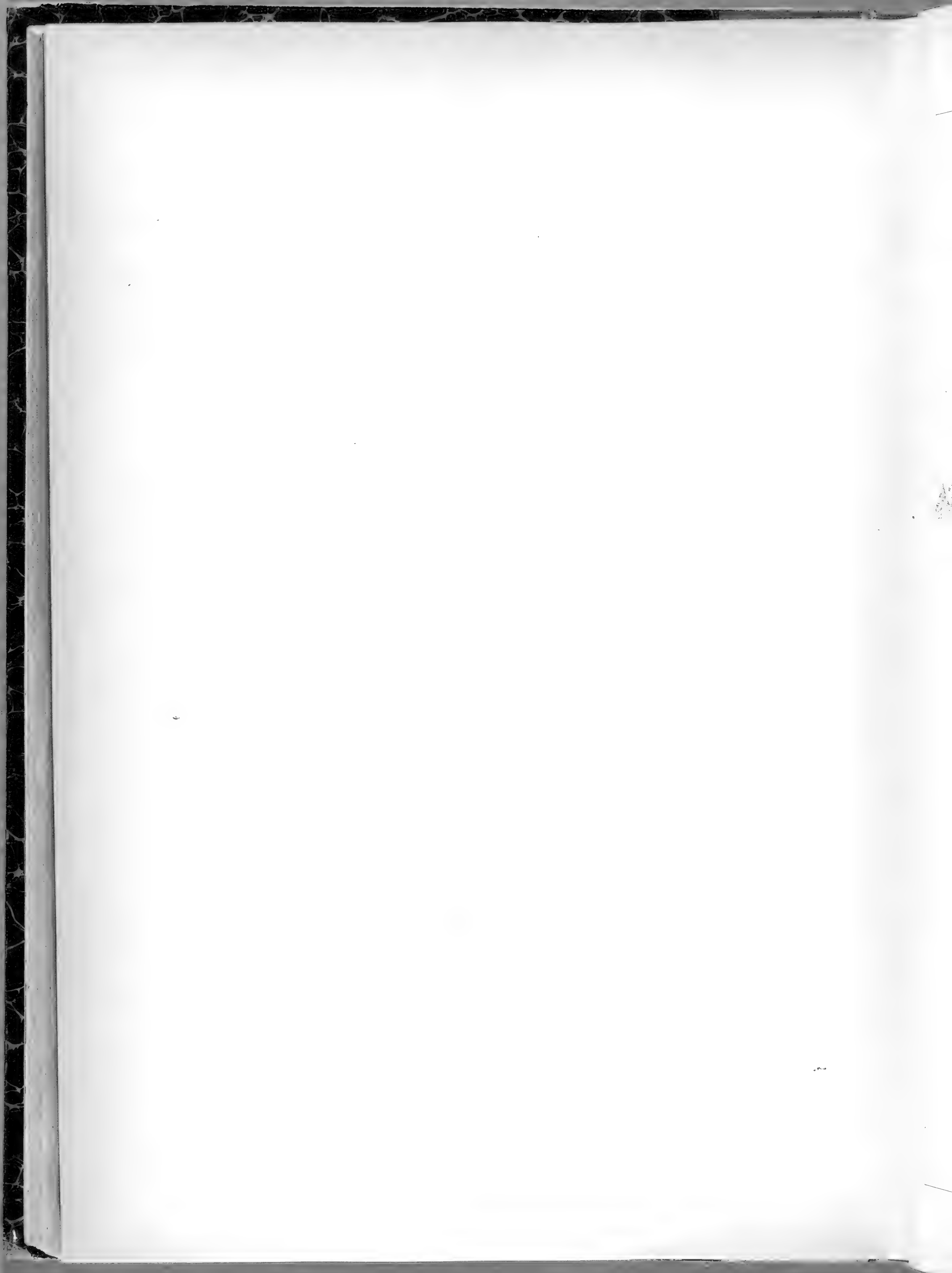
ARENARIA BIFLORA. L. ♀







ARENARIA CILIATA. L. ♀





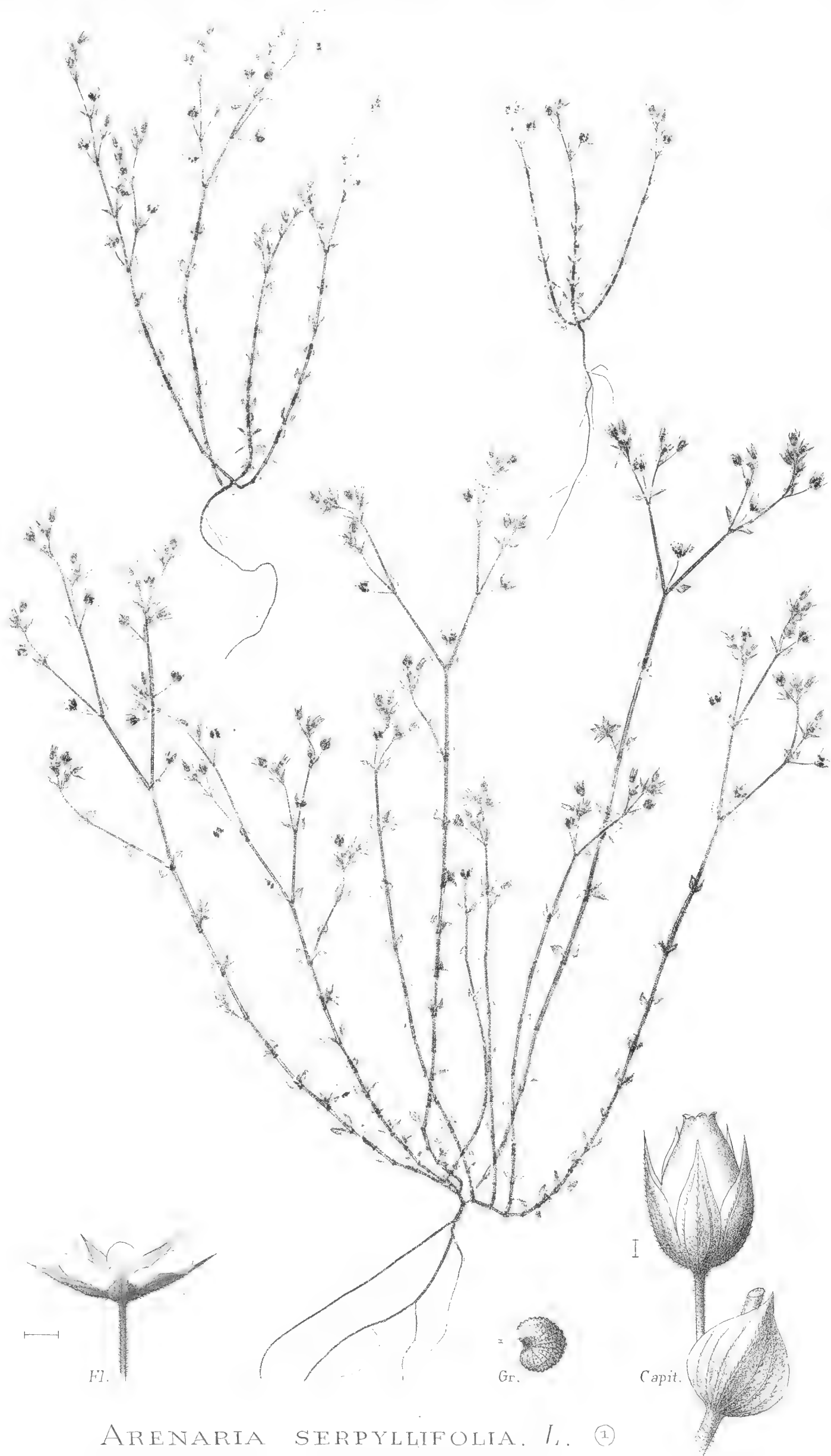
Pet.



Capit.

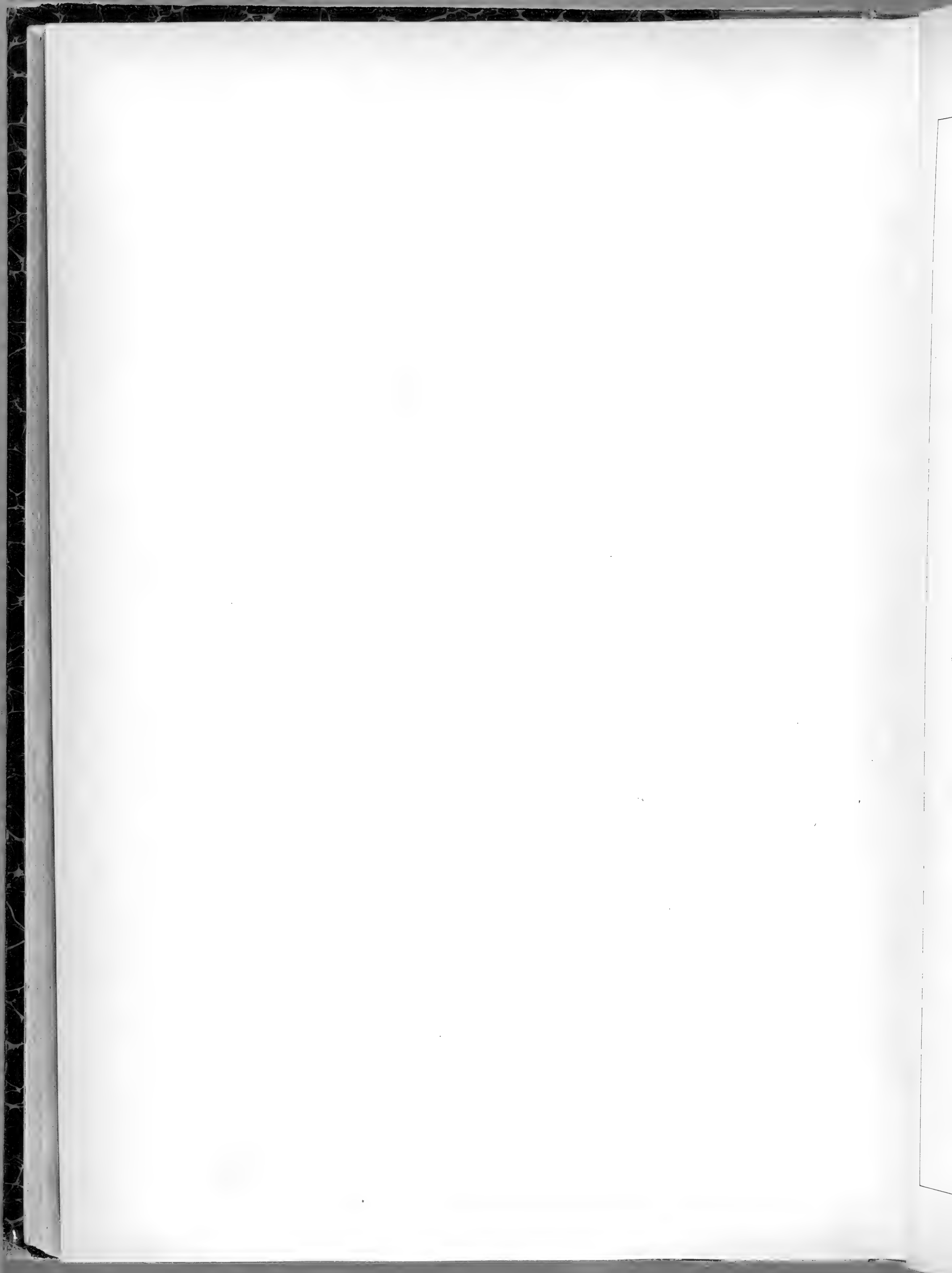
ARENARIA LIGERICINA. LEC. ET LAM. 7





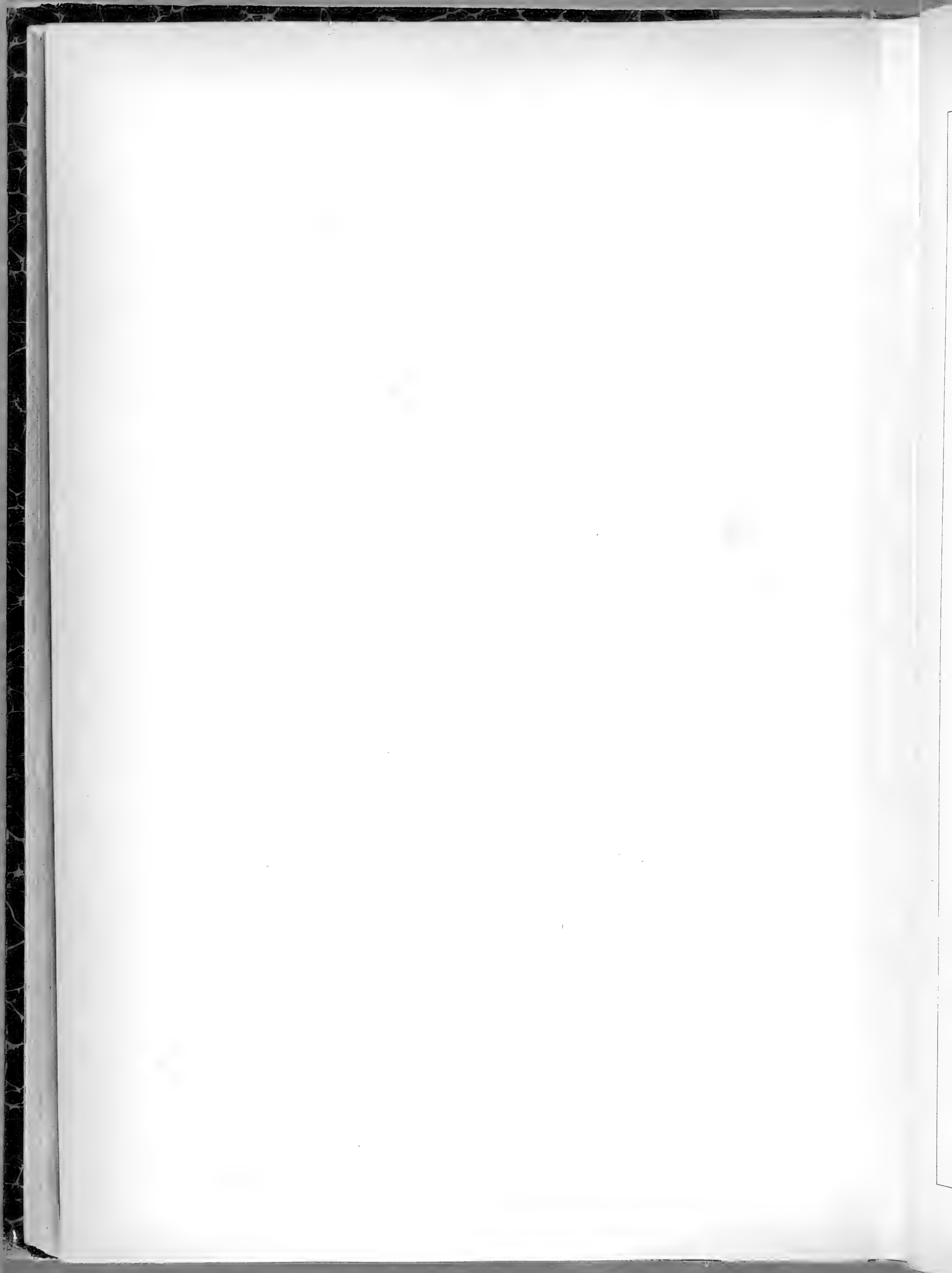
ARENARIA SERPYLLIFOLIA, L. ①





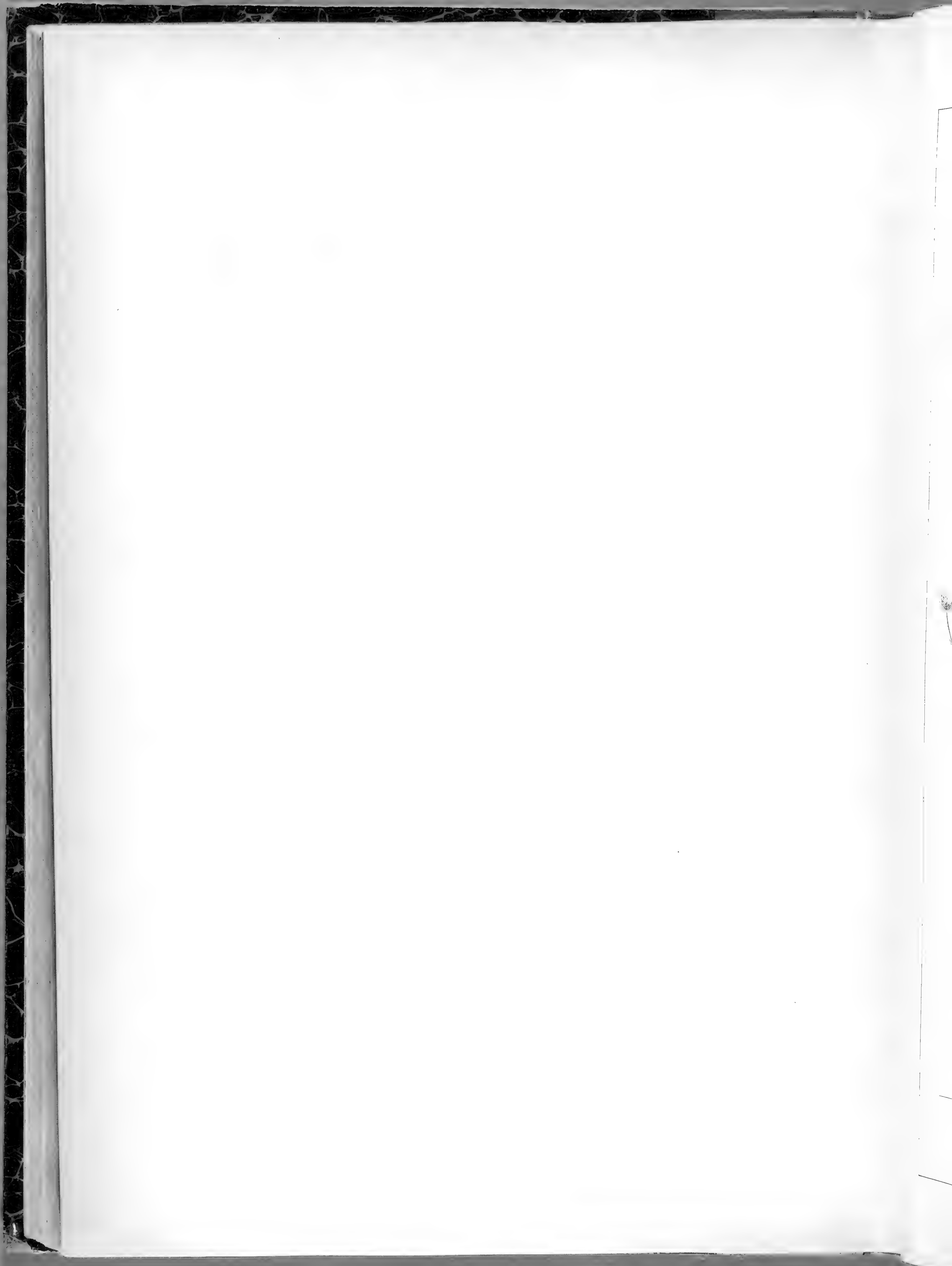


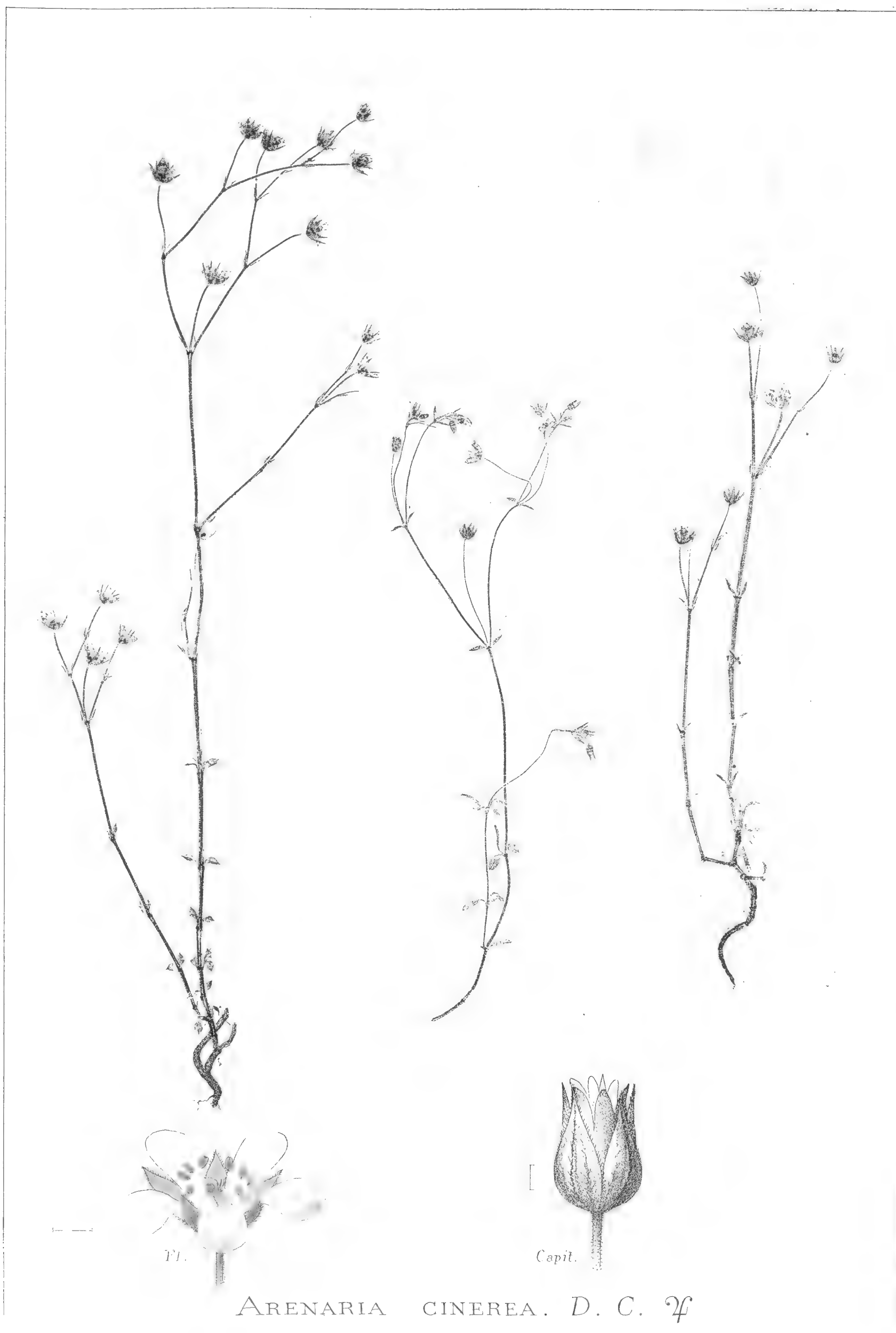
ARENARIA SERPYLLIFOLIA. L. ① Var. glutinosa.





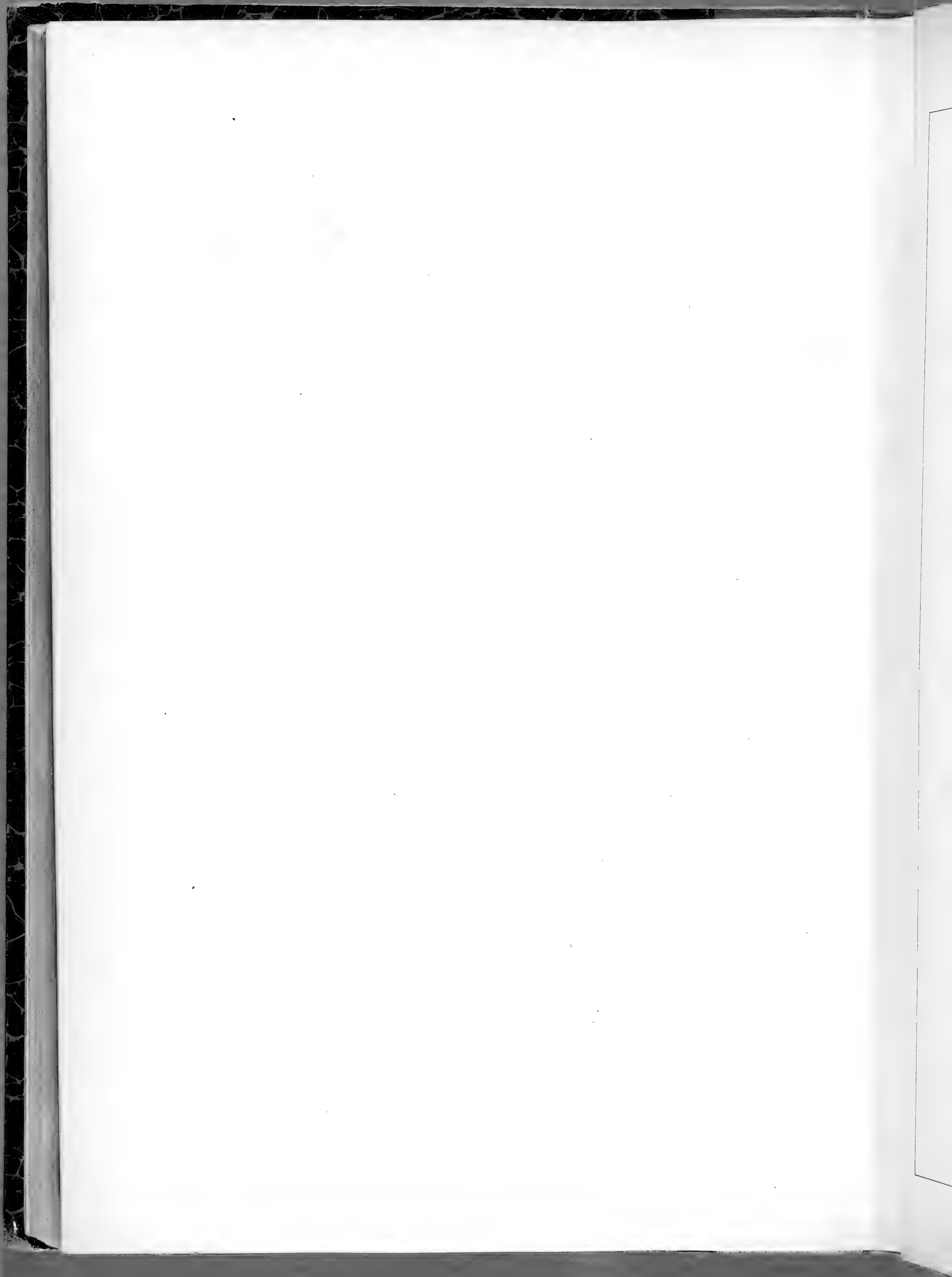
ARENARIA SERPYLLIFOLIA, L. (3) Var. *leptoclados*.

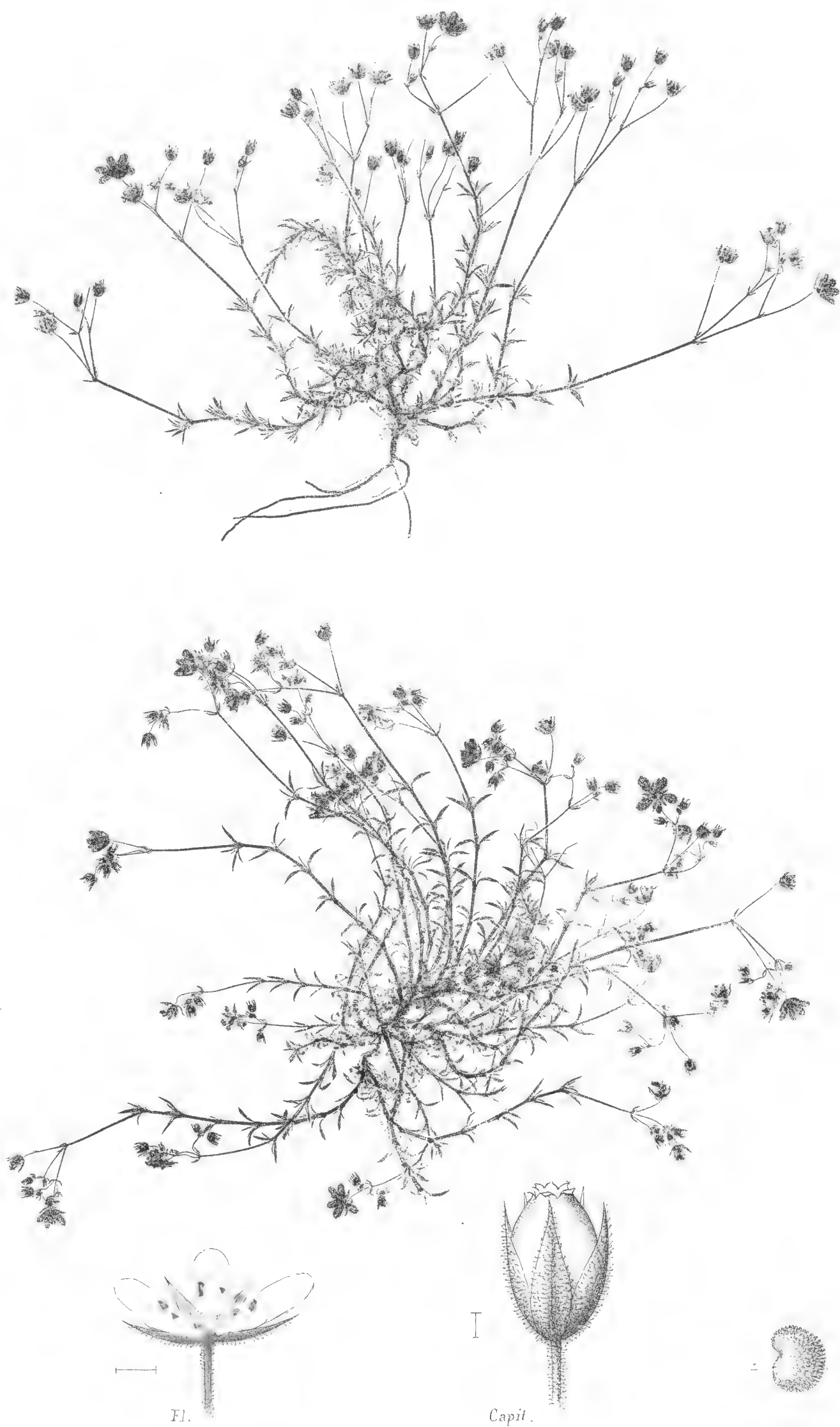




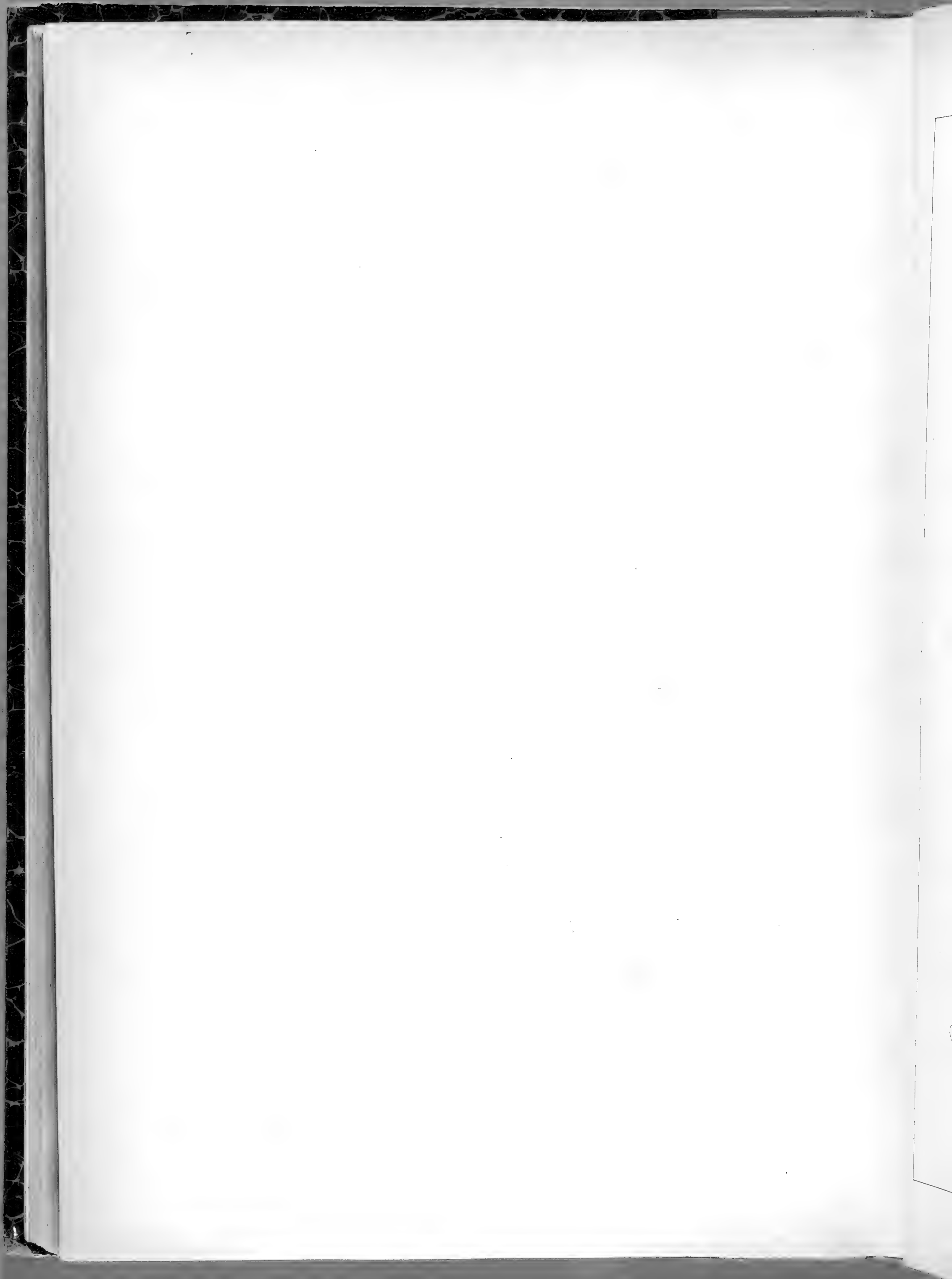
ARENARIA CINEREA. D. C.  $\Psi$

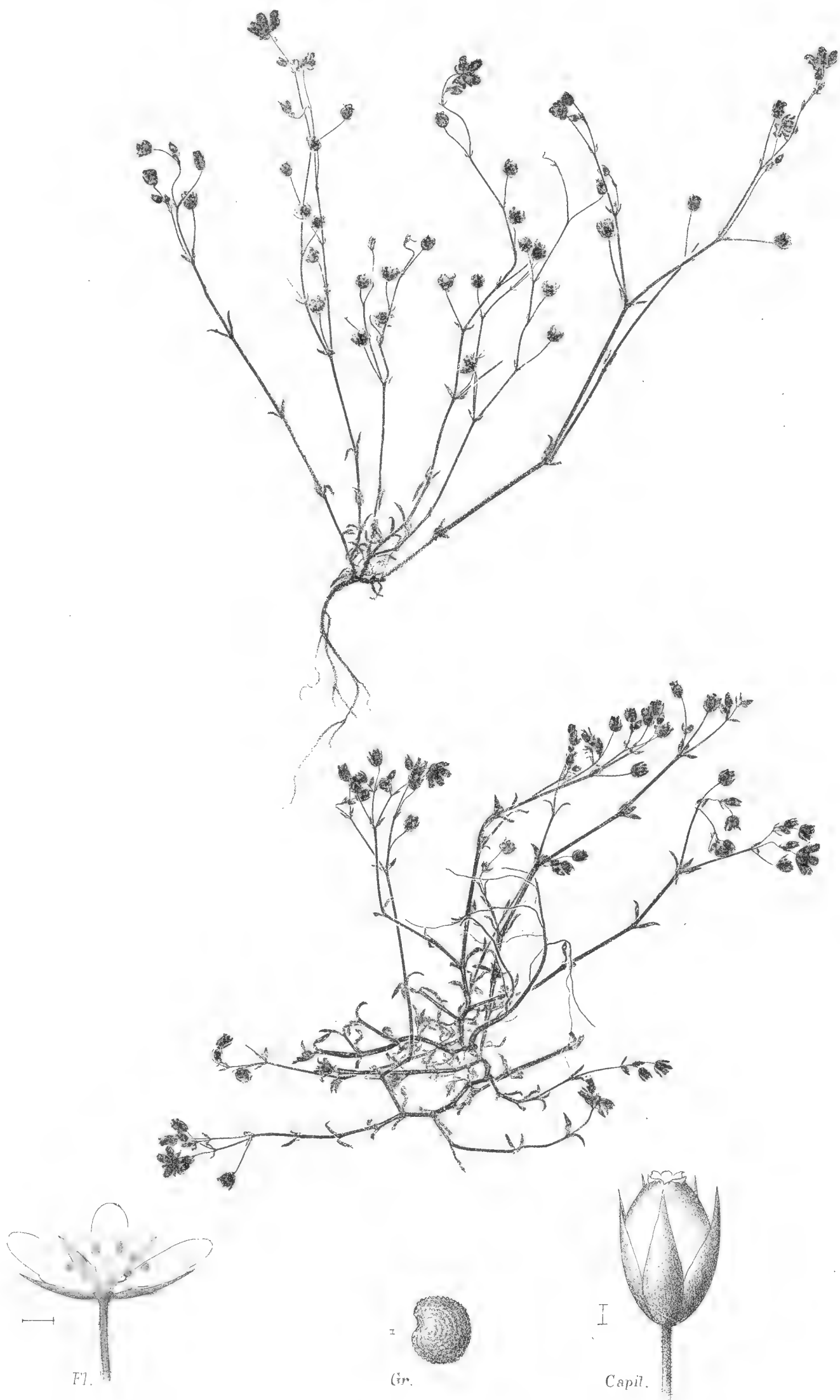




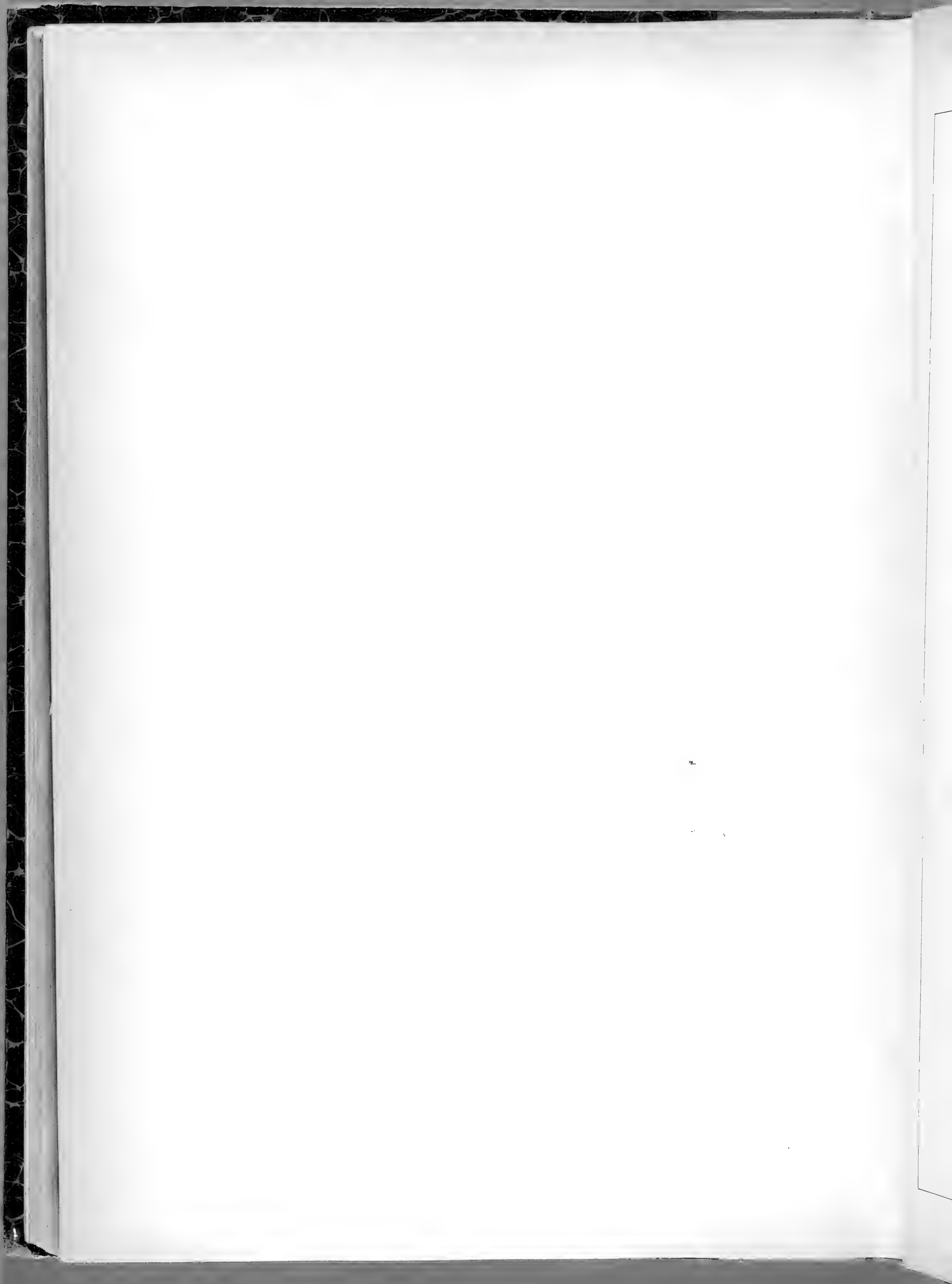


ARENARIA HISPIDA, L. ♀





ARENARIA CONTROVERSA. BOISS. ① ②

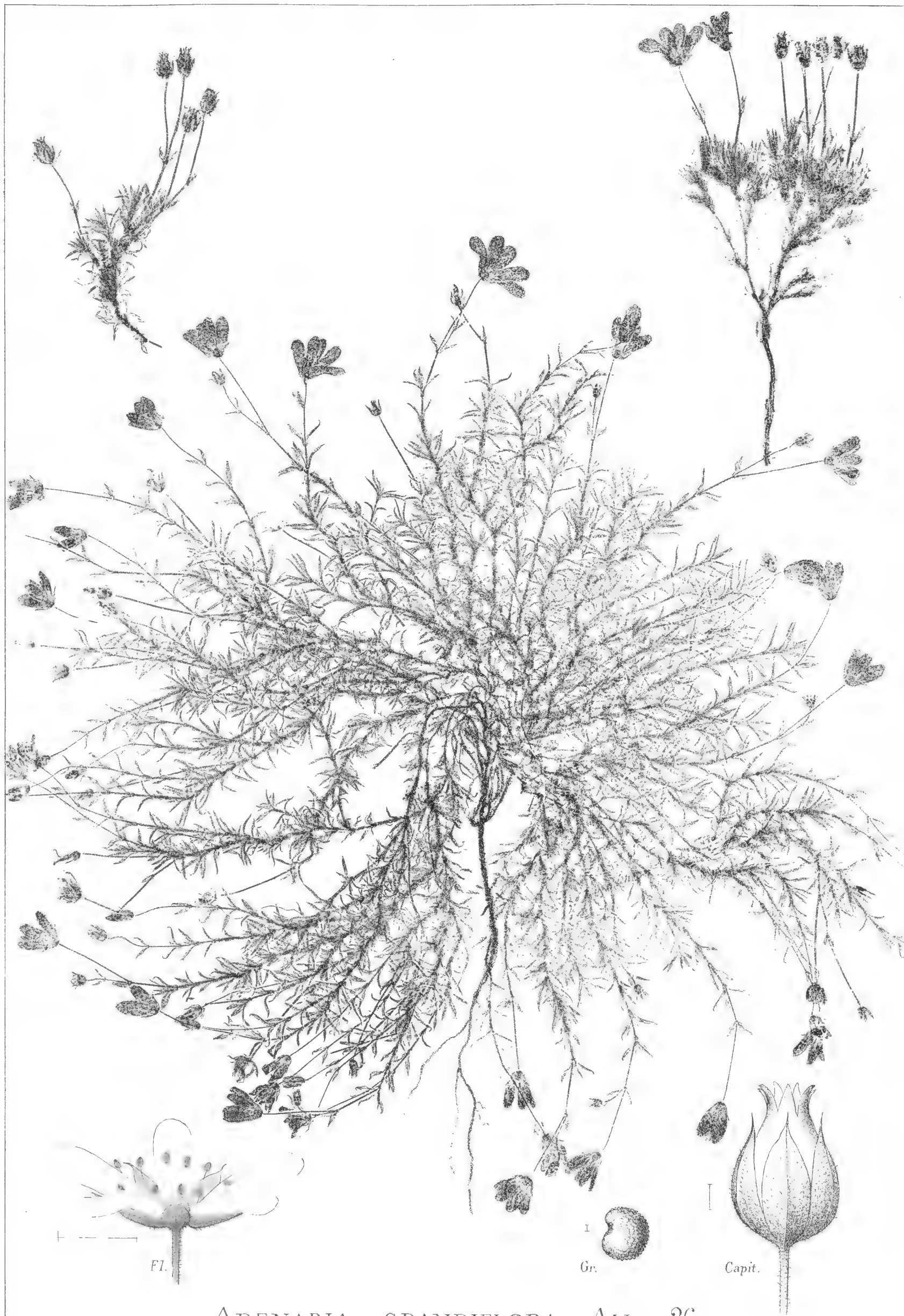




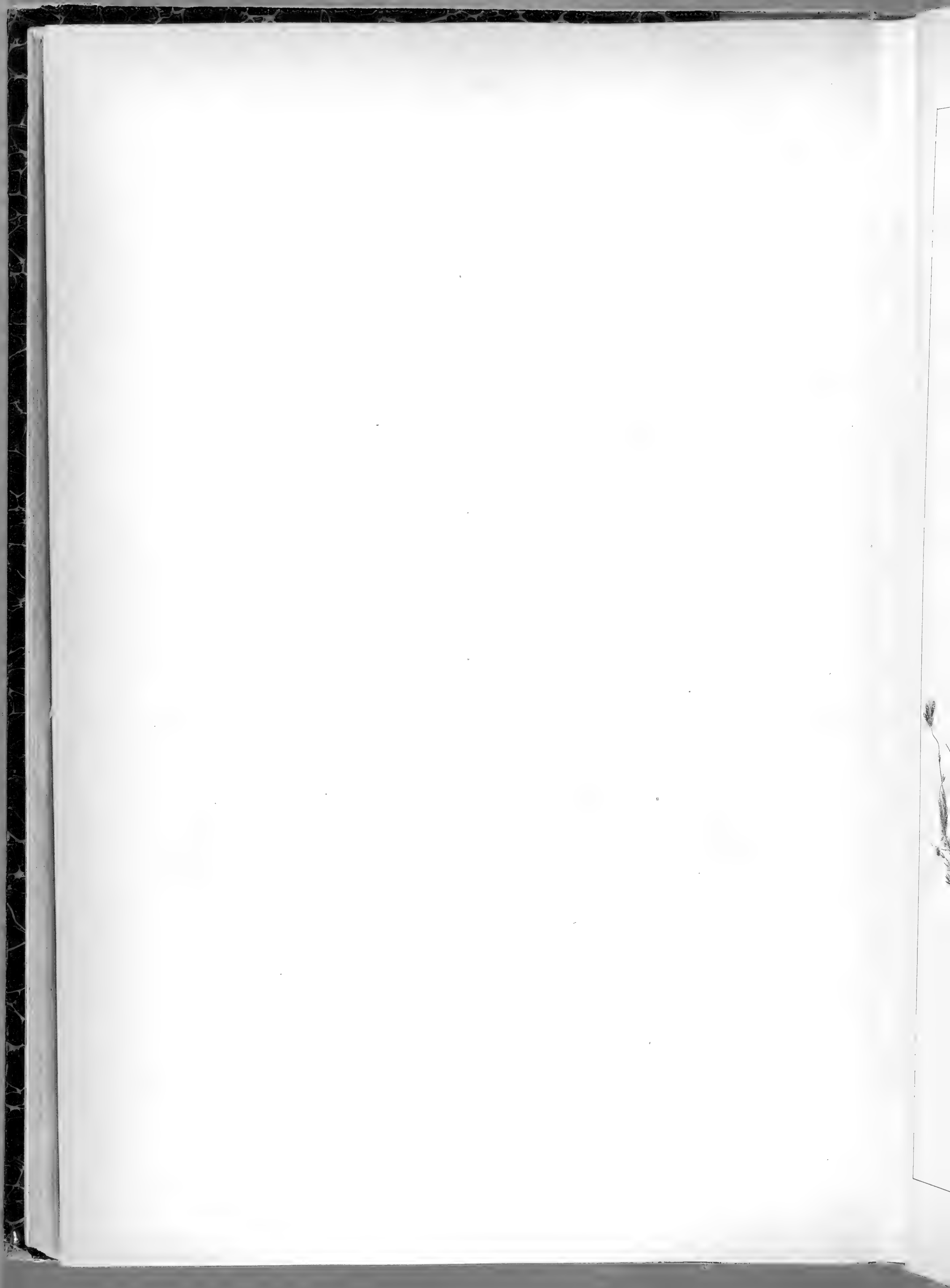
ARENARIA MODESTA. DUF. ①







ARENARIA GRANDIFLORA. ALL. ♀





*Var. triflora.*

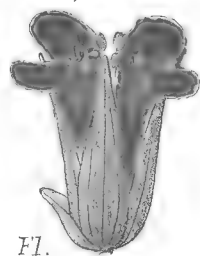
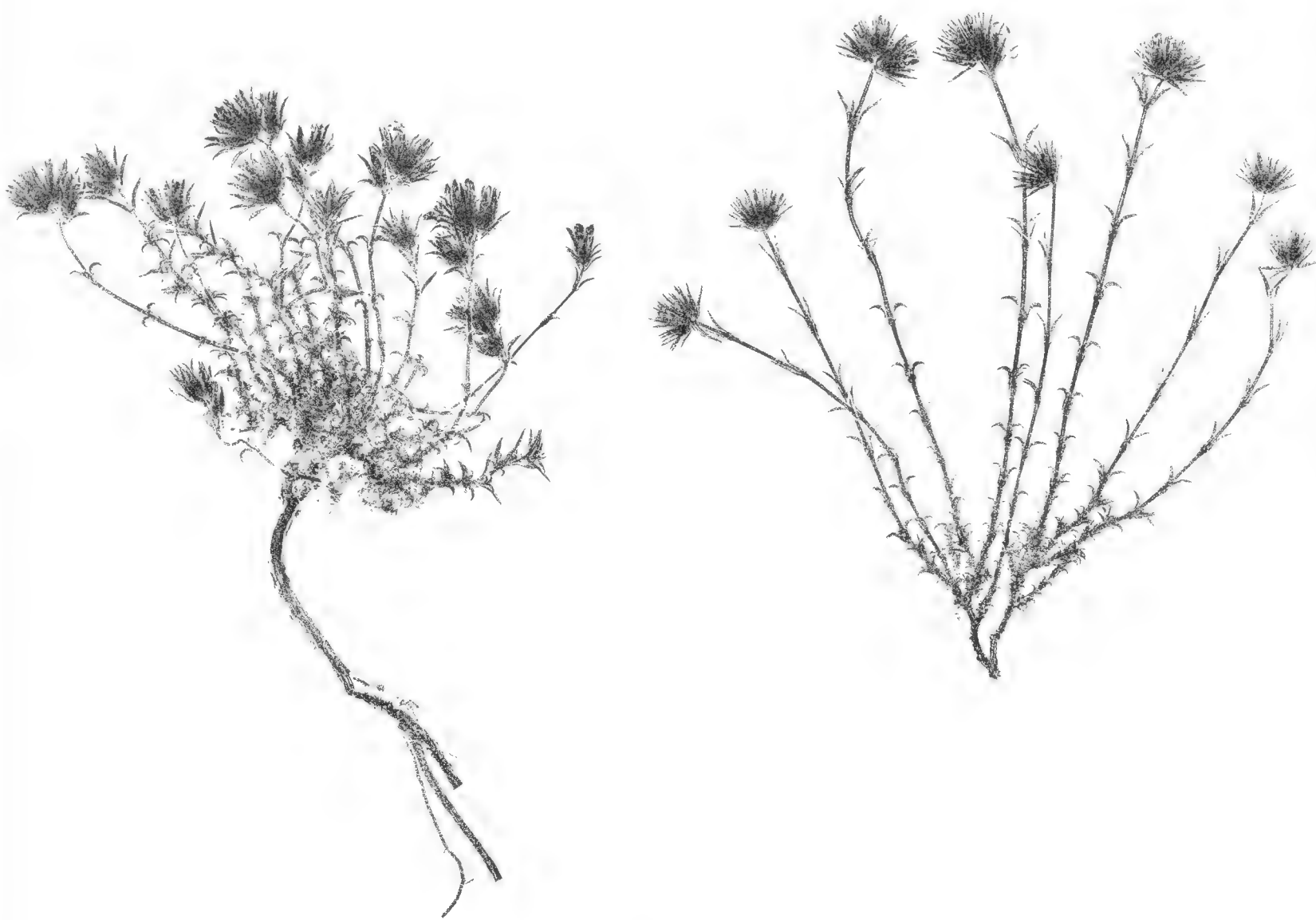


*Var. stolonifera.*

ARENARIA GRANDIFLORA. L. ♀







Fl.

var. condensata.



Fl.



Capit.

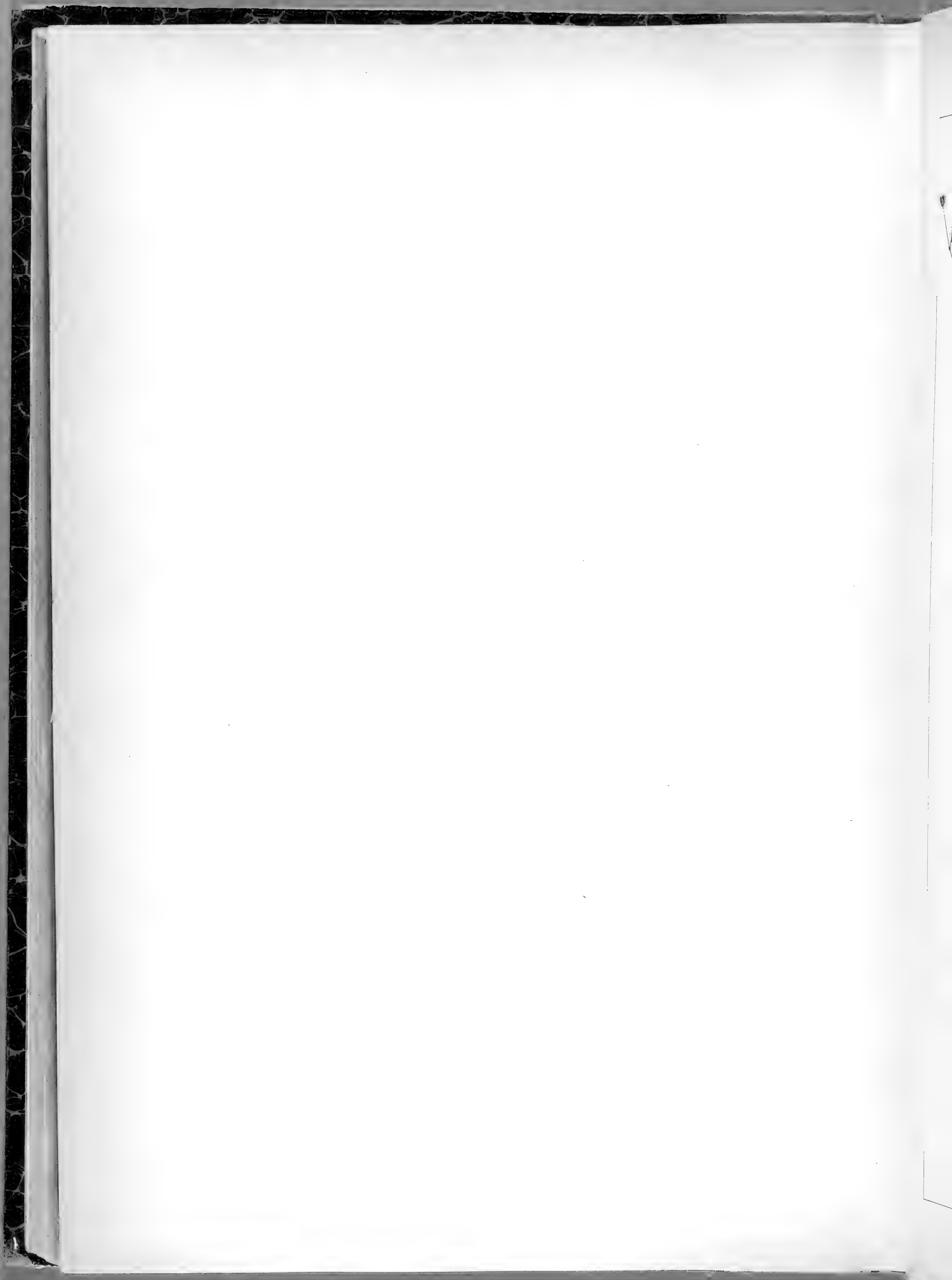
ARENARIA TETRAQUETRA. L. 2

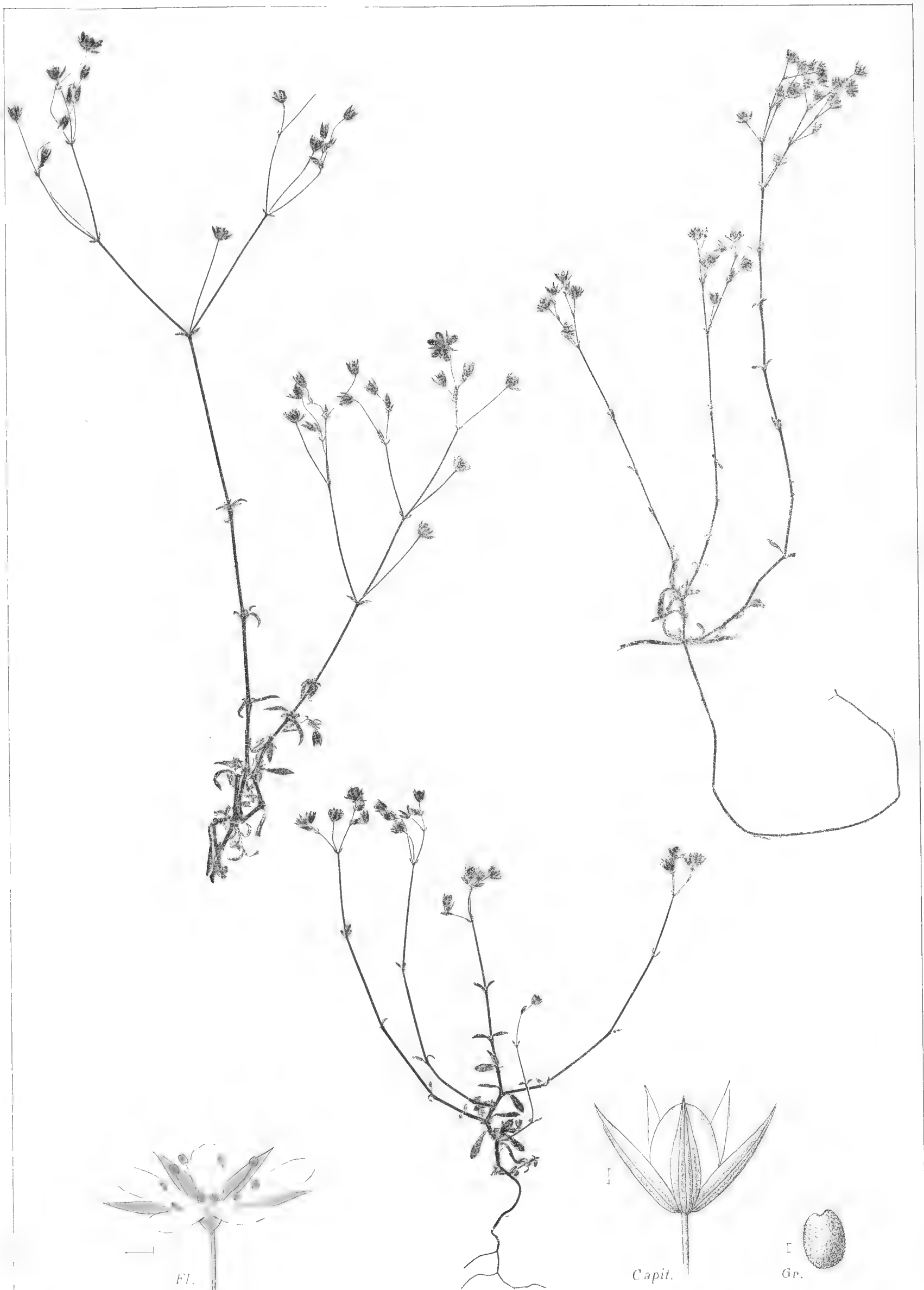






ARENARIA PURPURESCENS. RAM. 4





ARENARIA MASSILIENSIS. FENZL. ②

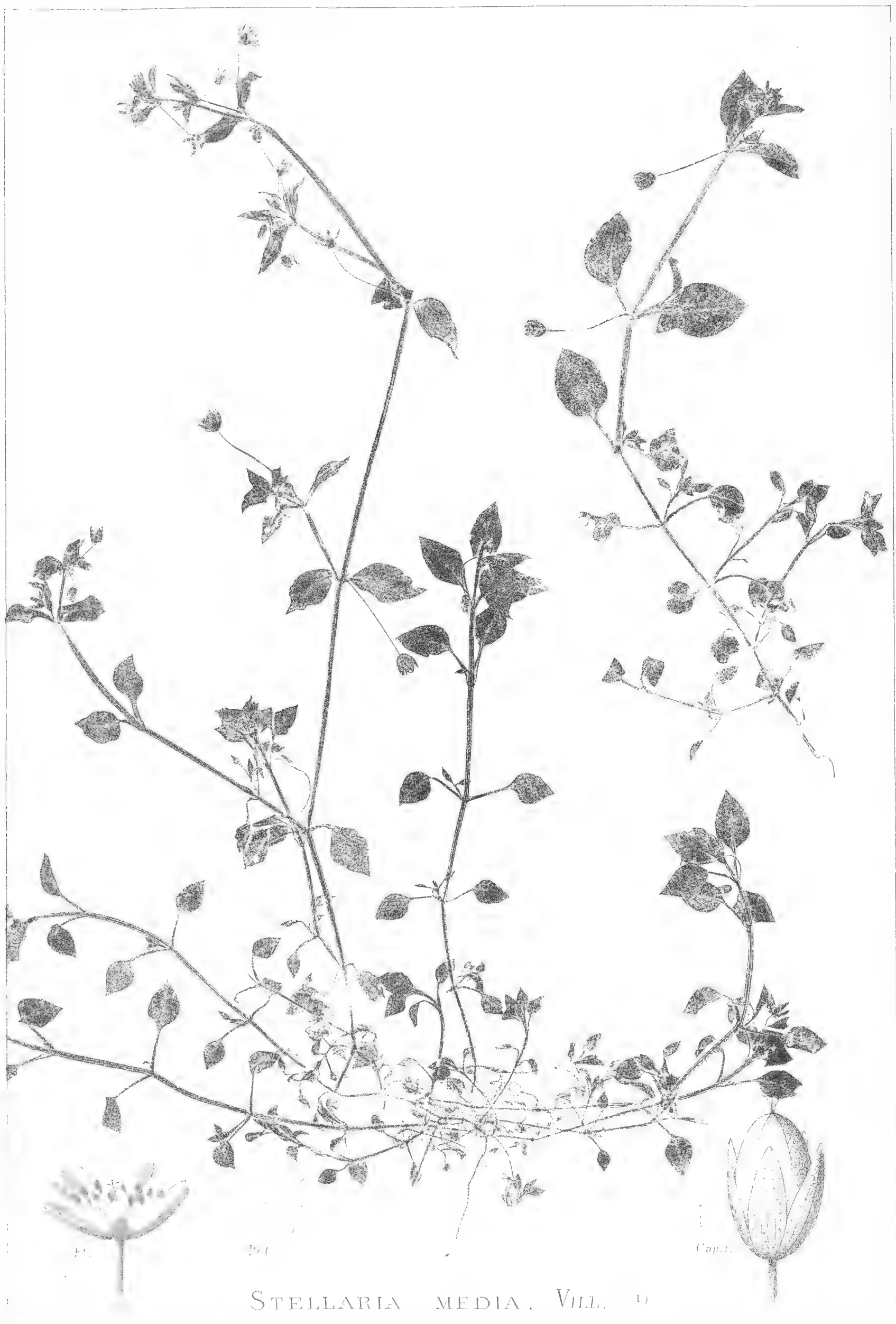




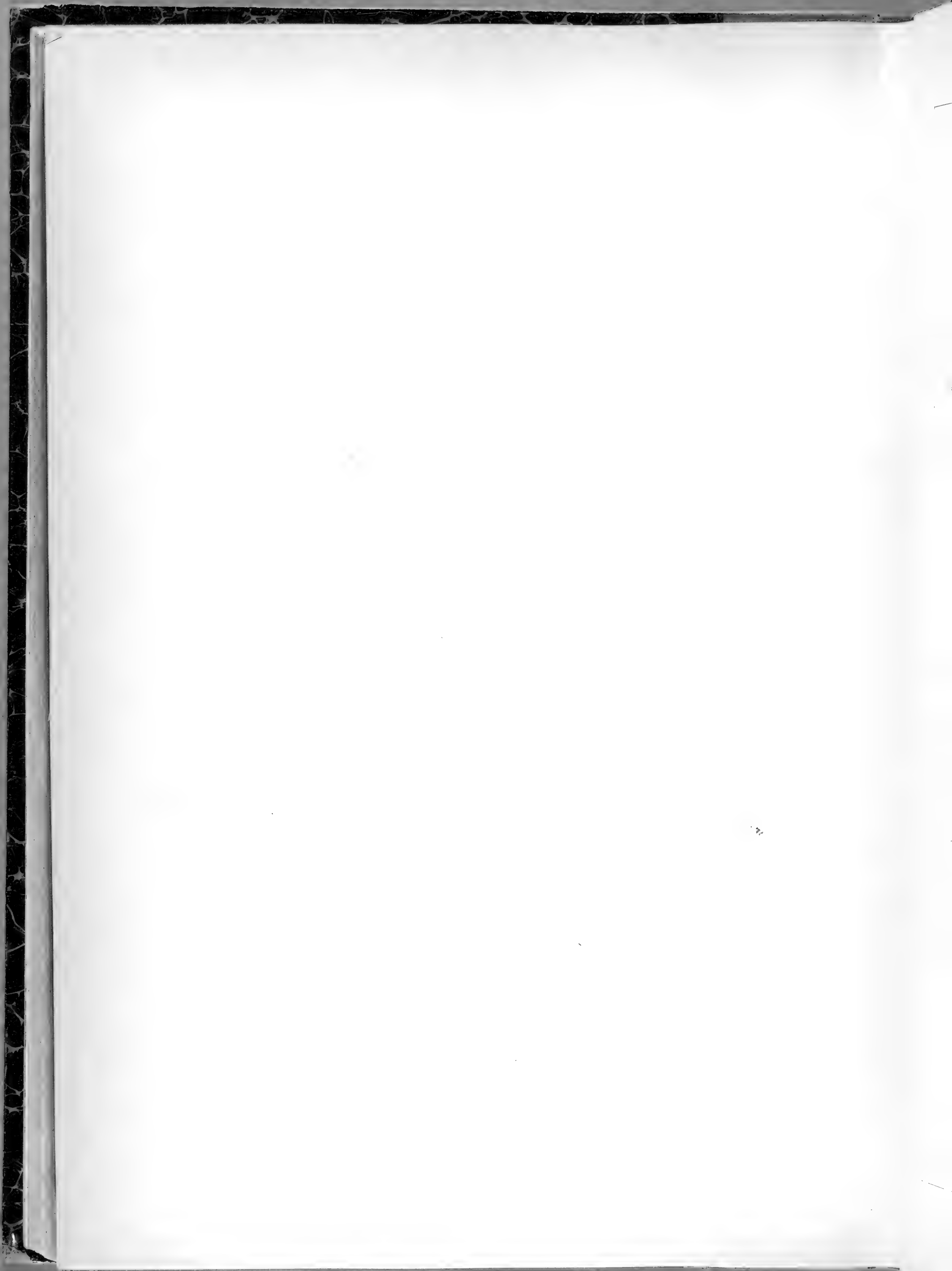
STELLARIA NEMORUM. L. ♀





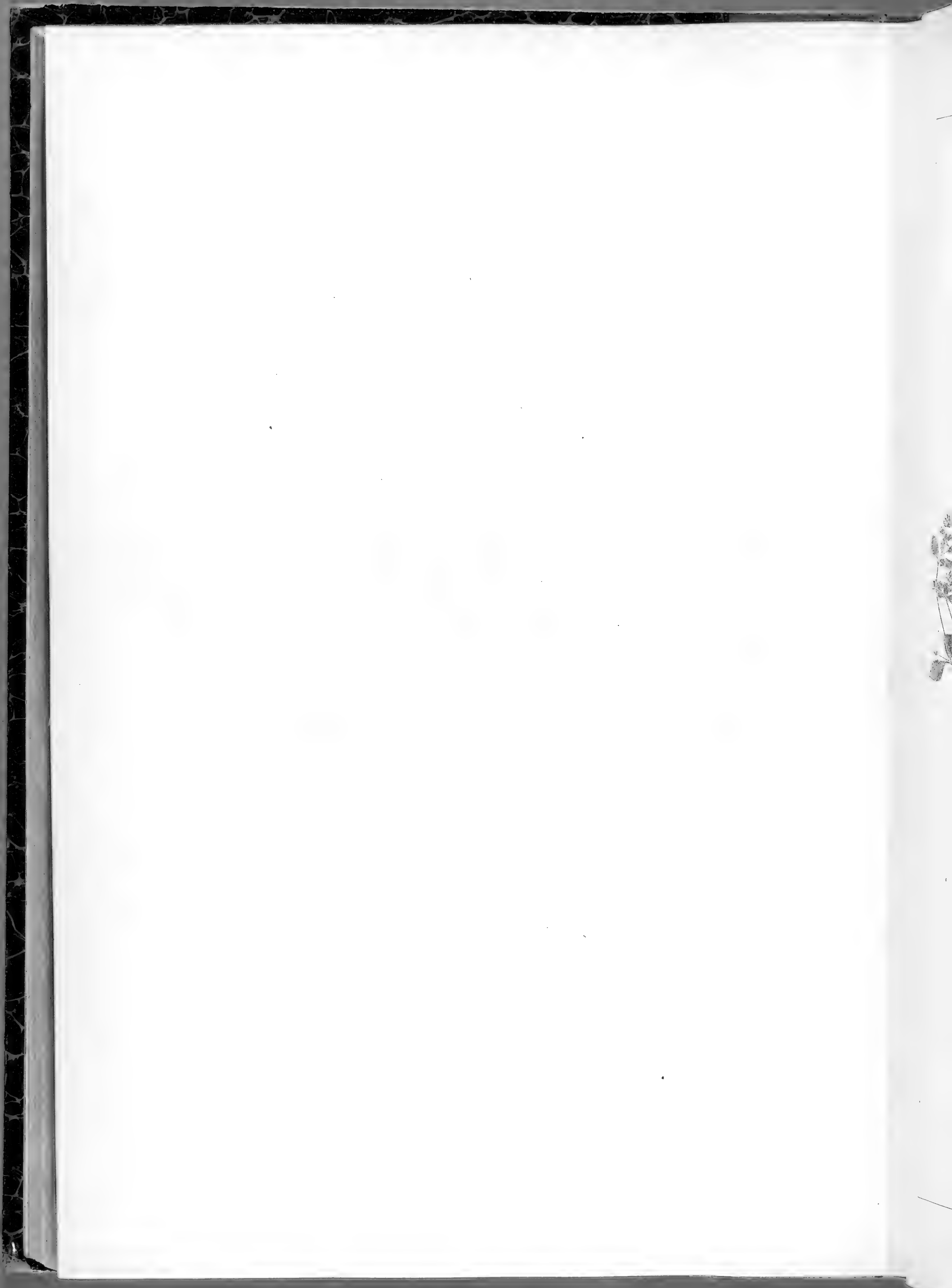


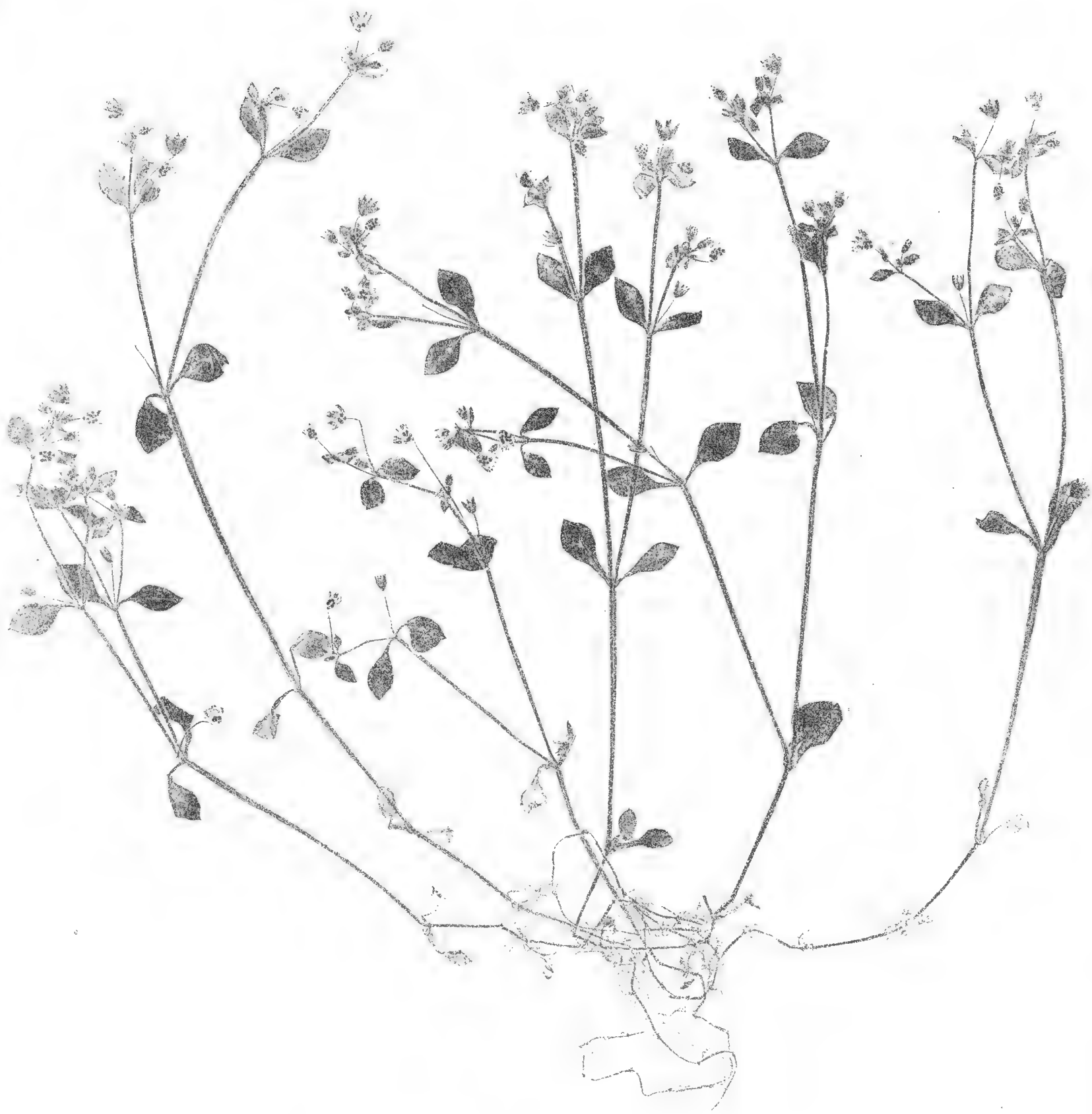
STELLARIA MEDIA. VILL. 10





STELLARIA MEDIA, Willd. (1) Var. major.





STELLARIA MEDIA. WILL. ① *Var. apetala.*







STELLARIA HOLOSTEA, L. 7





STELLARIA GLAUCA. WITH. 2





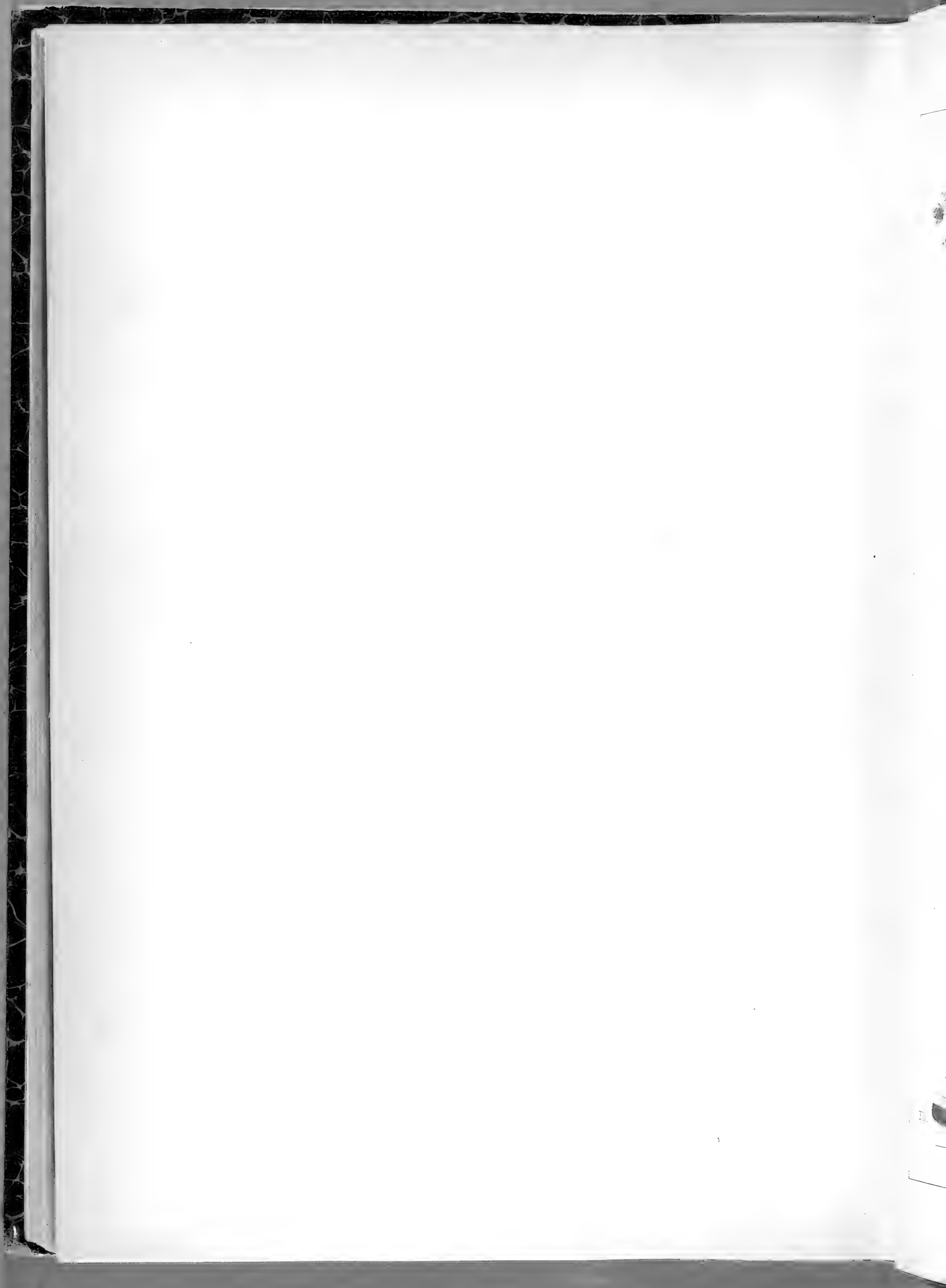
STELLARIA GRAMINEA. L. ♀





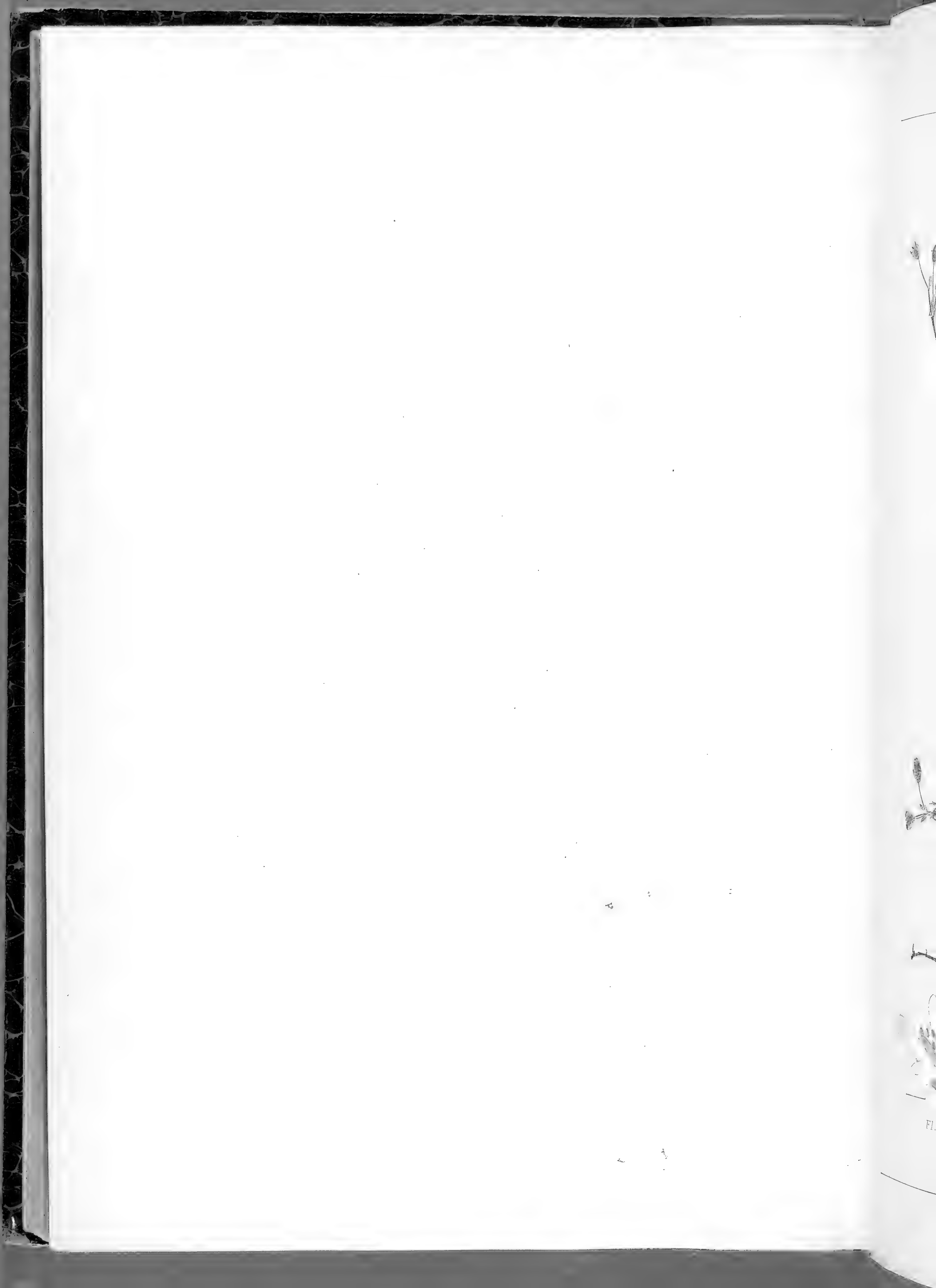


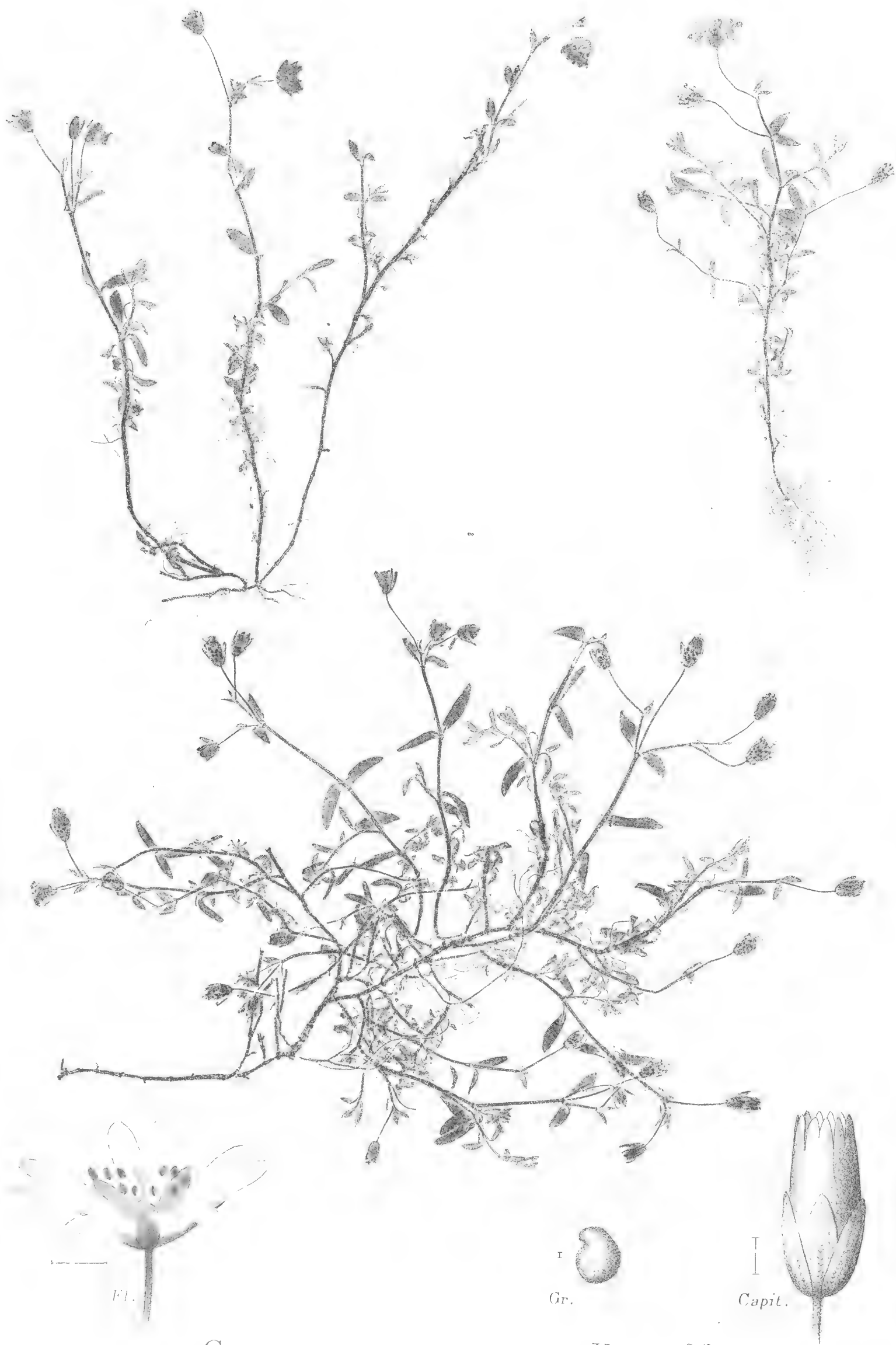
STELLARIA ULIGINOSA. MURR. (3)





HOLOSTEUM UMBELLATUM . L. 6

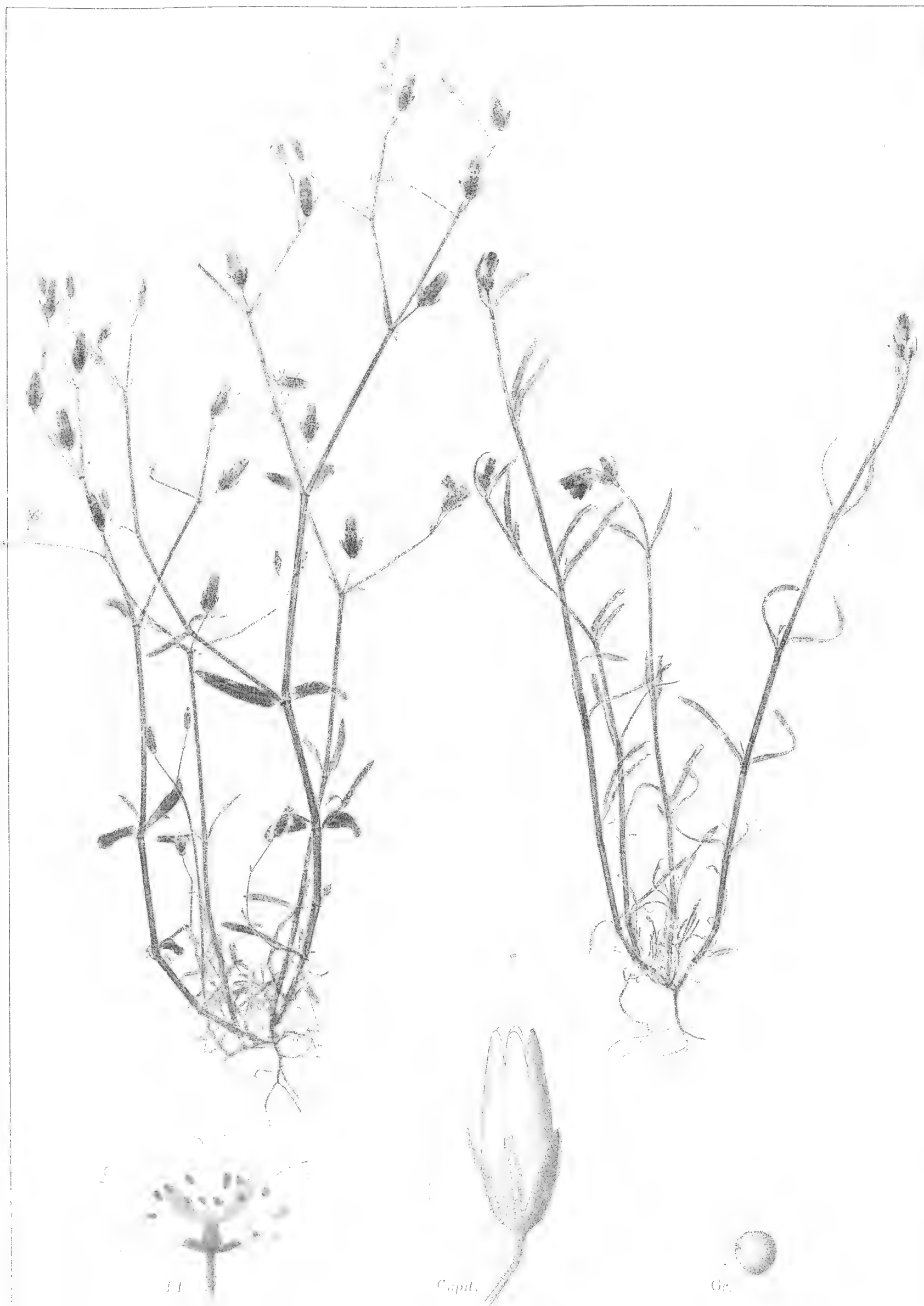




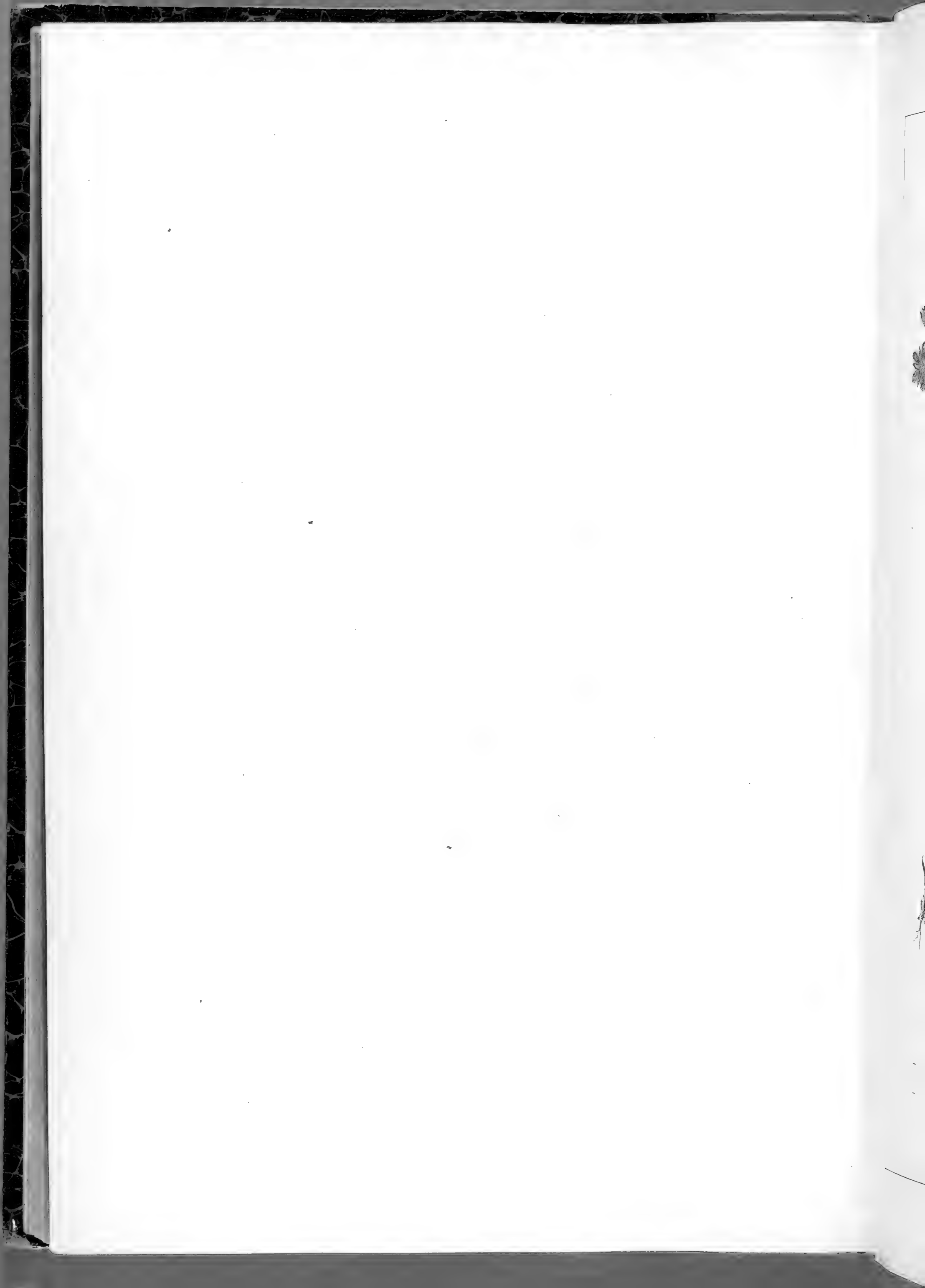
CERASTIUM TRIGYNUM. VILL. ♀







CERASTIUM ANOMALUM. W. ET K. 9





CERASTIUM GLAUCUM. GR. ET GOD. ①

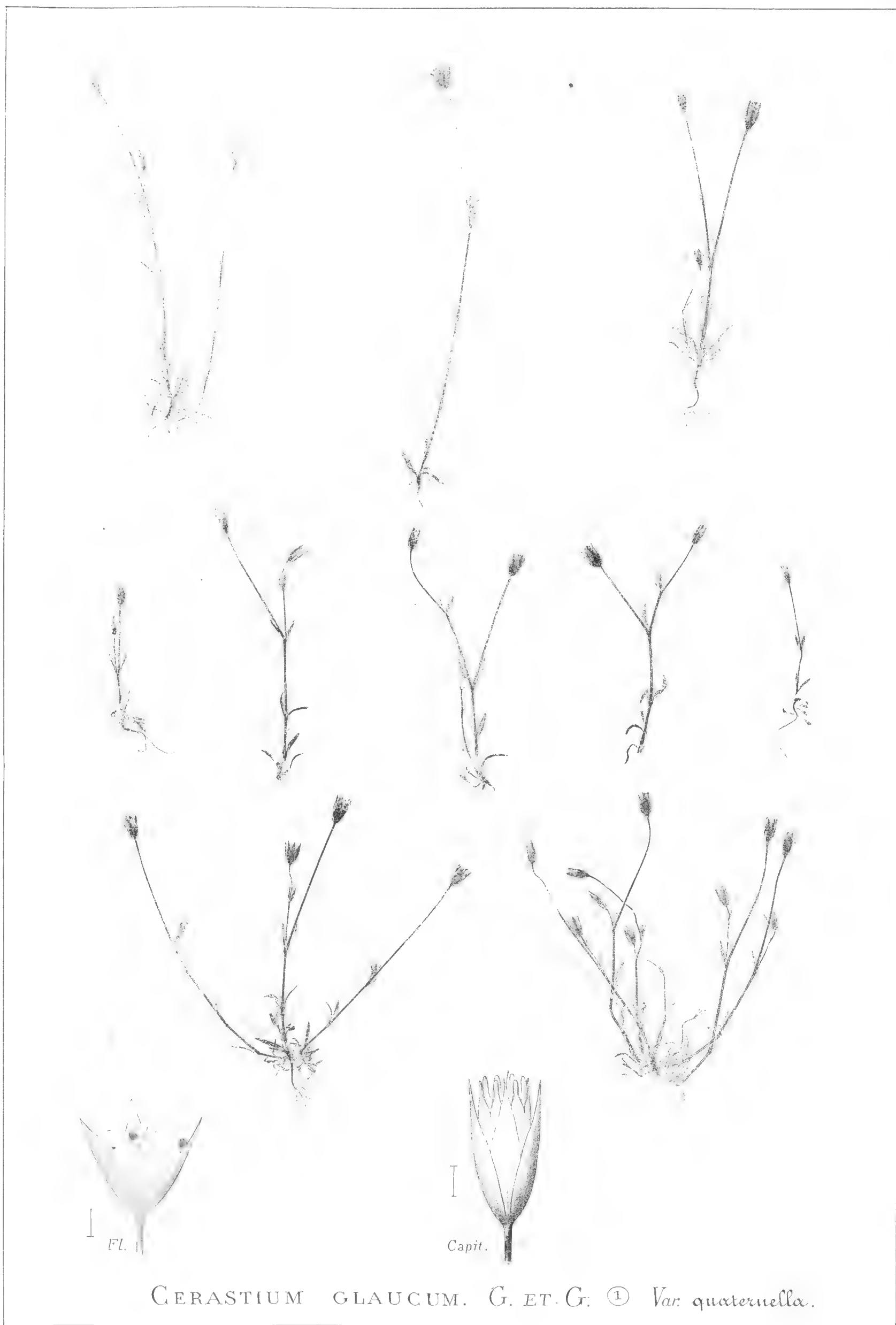




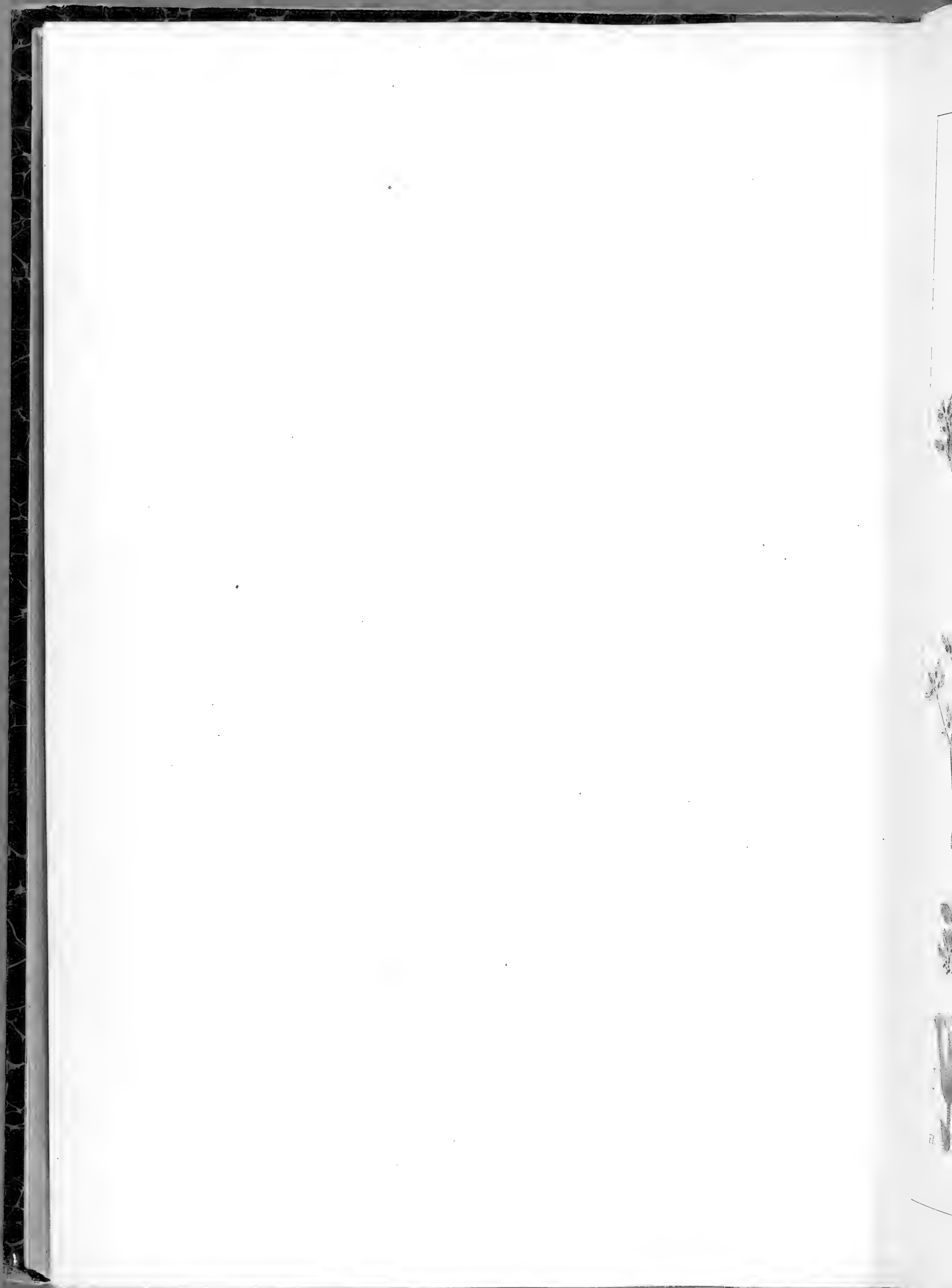
CERASTIUM GLAUCUM. G. ET G. ① *Var. octandra.*



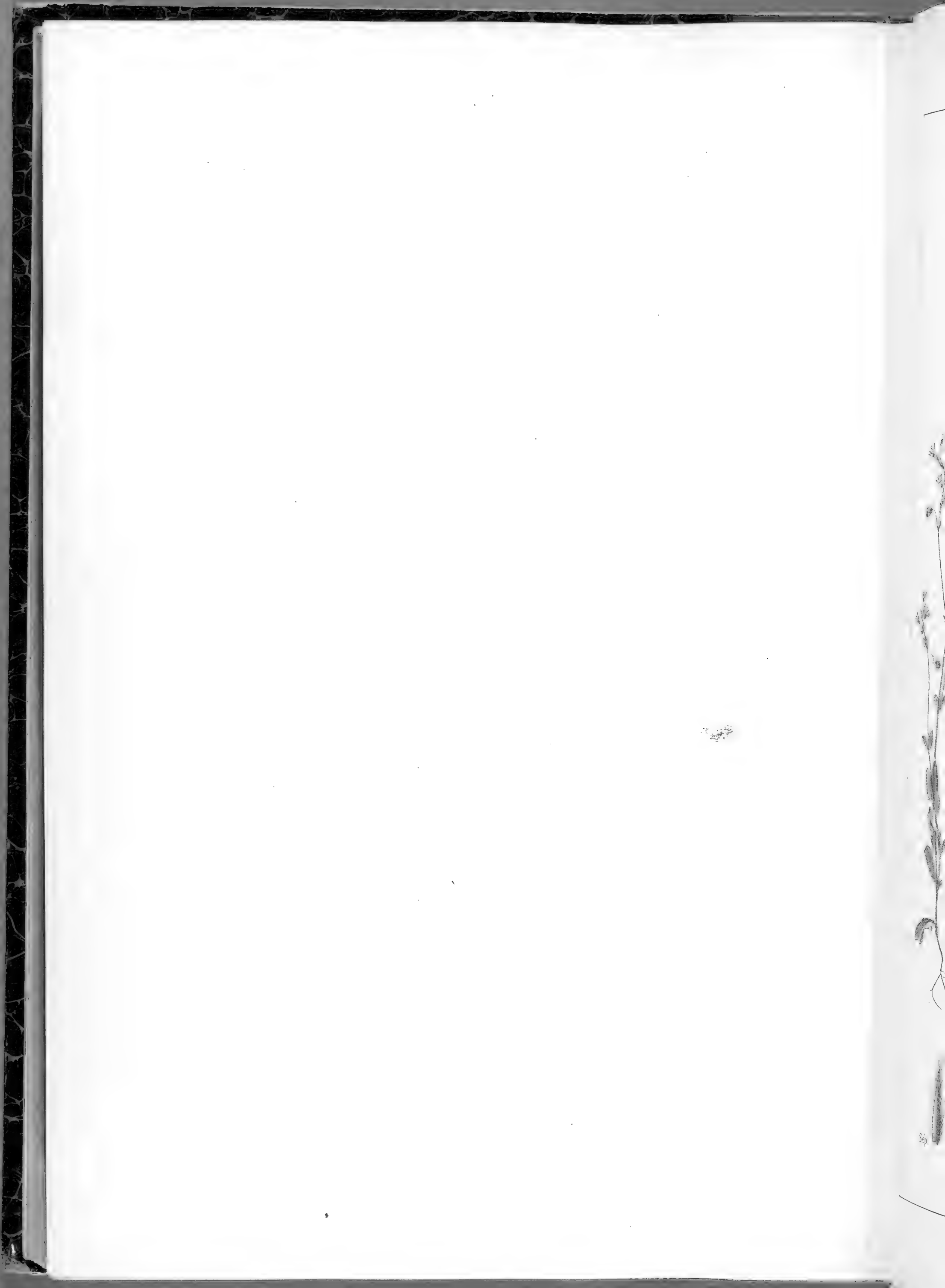




CERASTIUM GLAUCUM. G. ET. G. ① Var. quaternella.











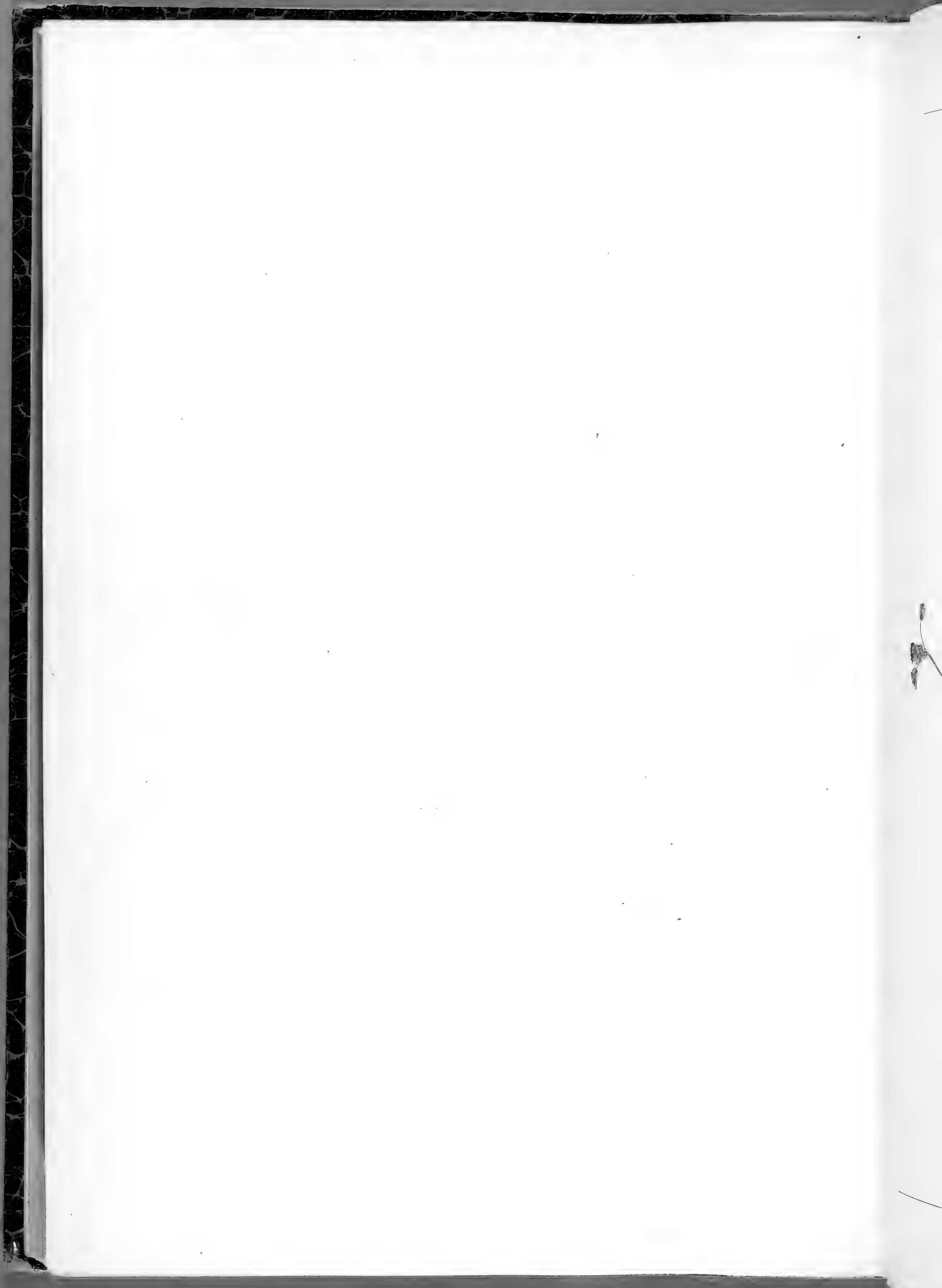




CERASTIUM SEMIDECANDRUM. L. ①



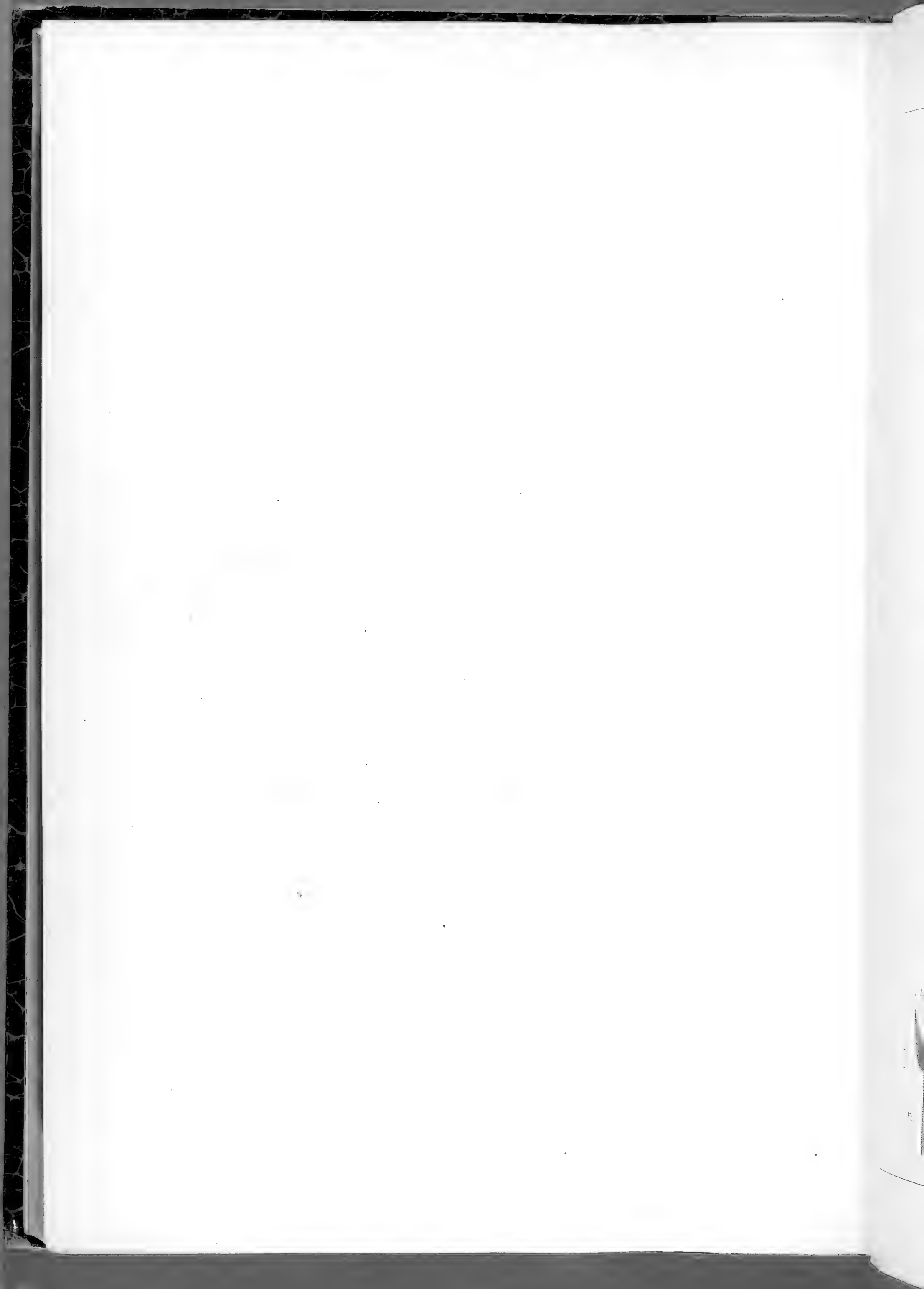






CERASTIUM GLUTINOSUM. FRIES. ① *Var. litigiosa.*





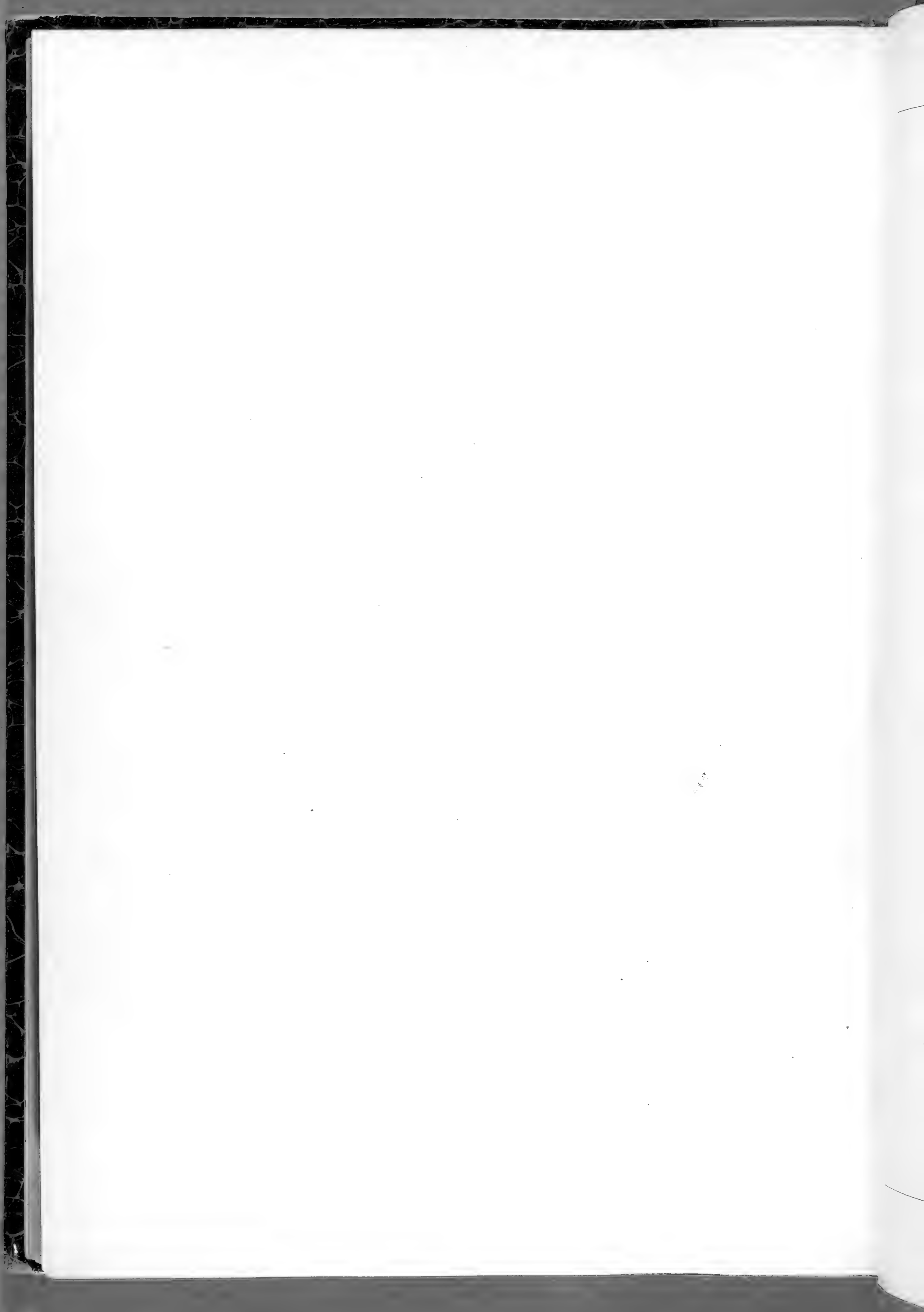


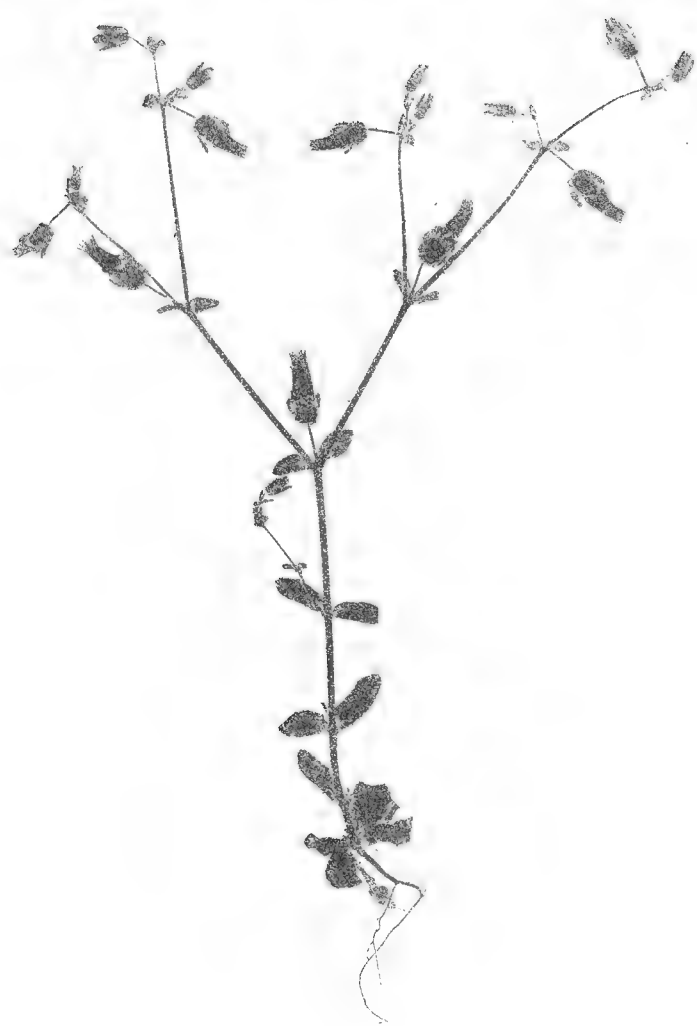
CERASTIUM TETRANDRUM. CURT. ①





CERASTIUM AGREGATUM. DUR. ①

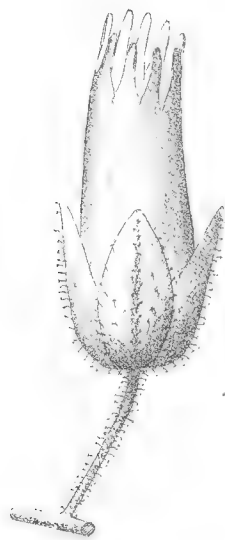




Pét



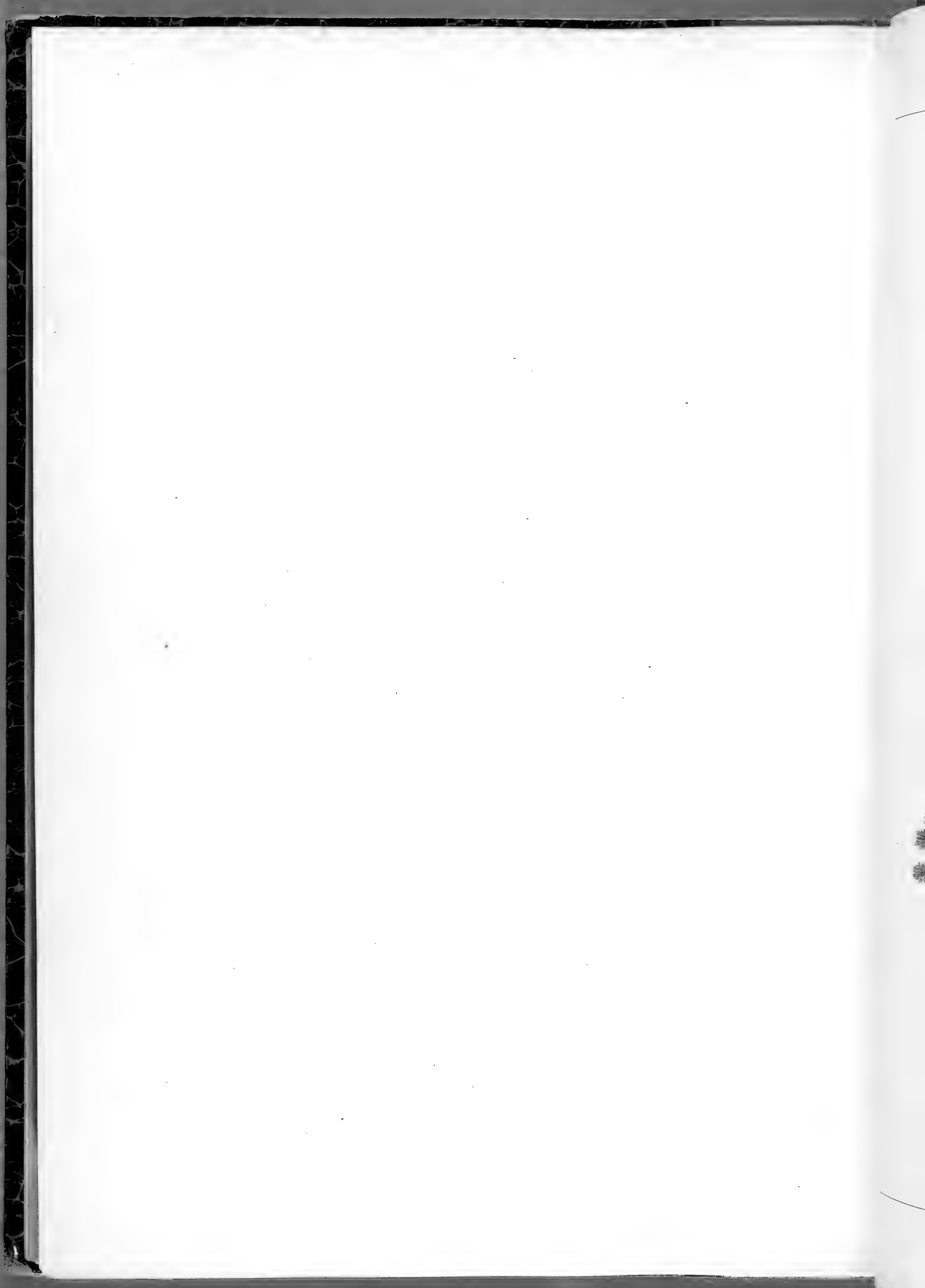
Étam. 11

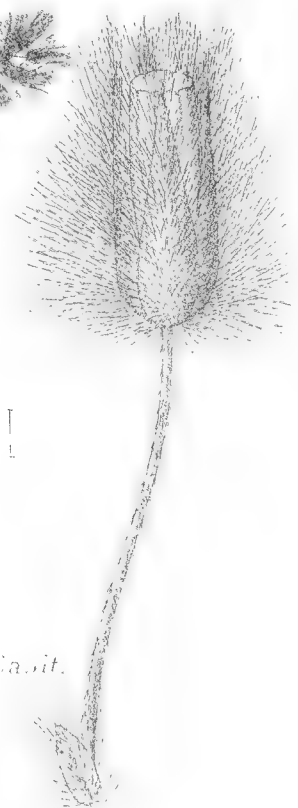


Capit

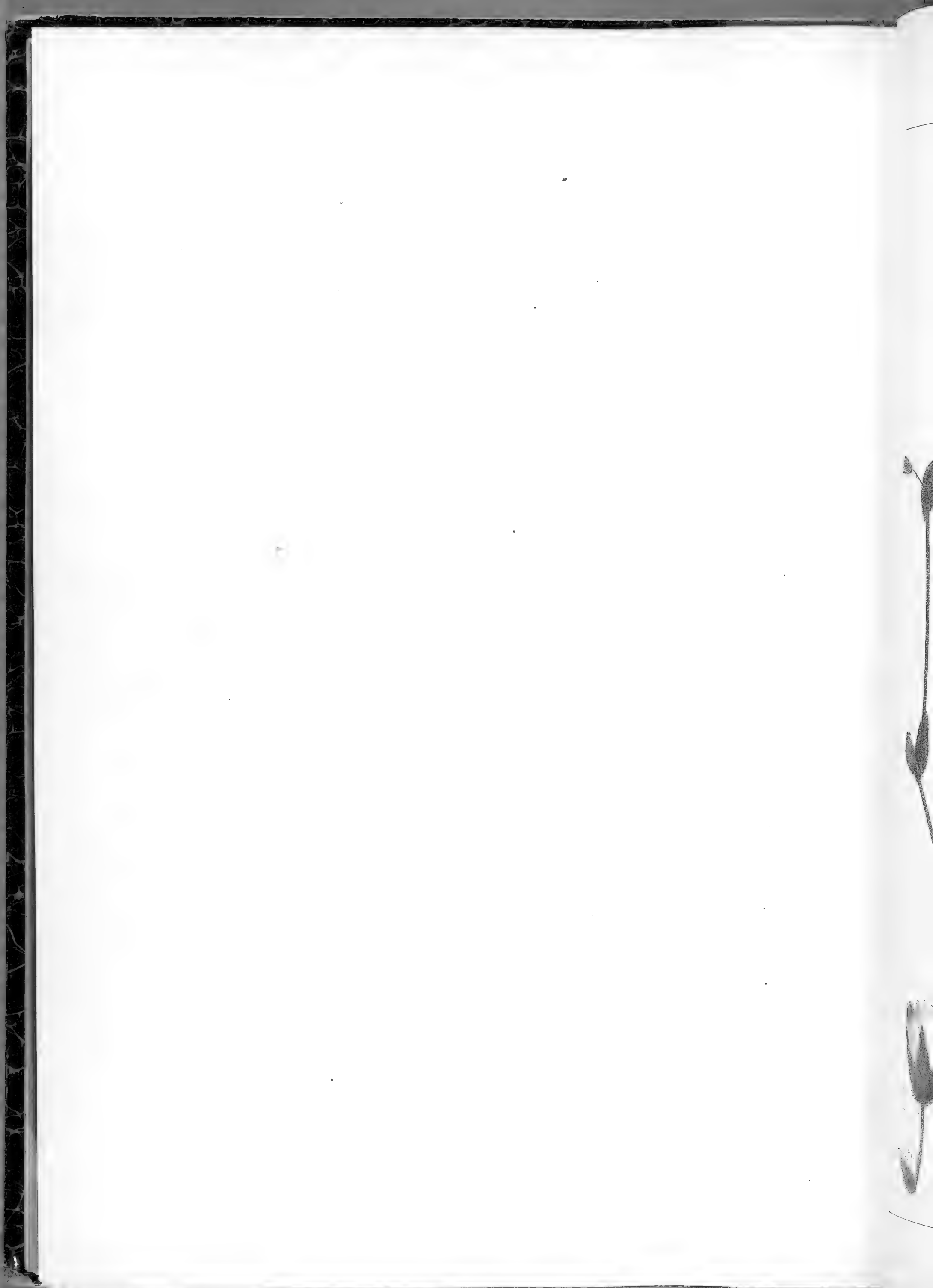
CERASTIUM RIÆI. DESMOUL. ①







CERASTIUM ILLYRICUM. ARD. ①





CERASTIUM VULGATUM. L. (1)





*Var. murale.*



Capit.

*Var. glandulosa.*

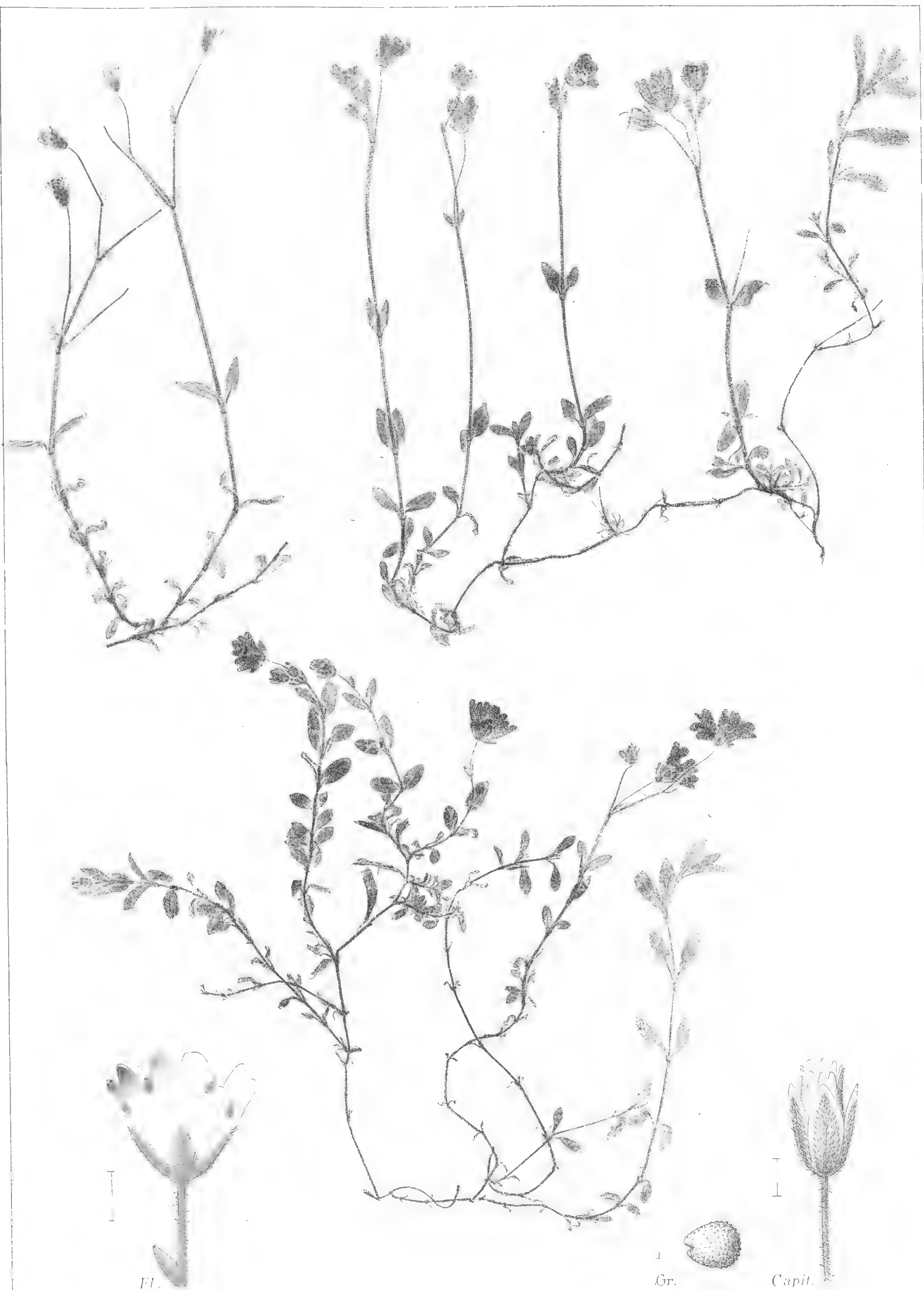


Capit. de *murale.*

CERASTIUM VULGATUM. L. ♀







CERASTIUM ALPINUM. L. ♀





CERASTIUM ALPINUM. L. ♀ Var. glabrata.

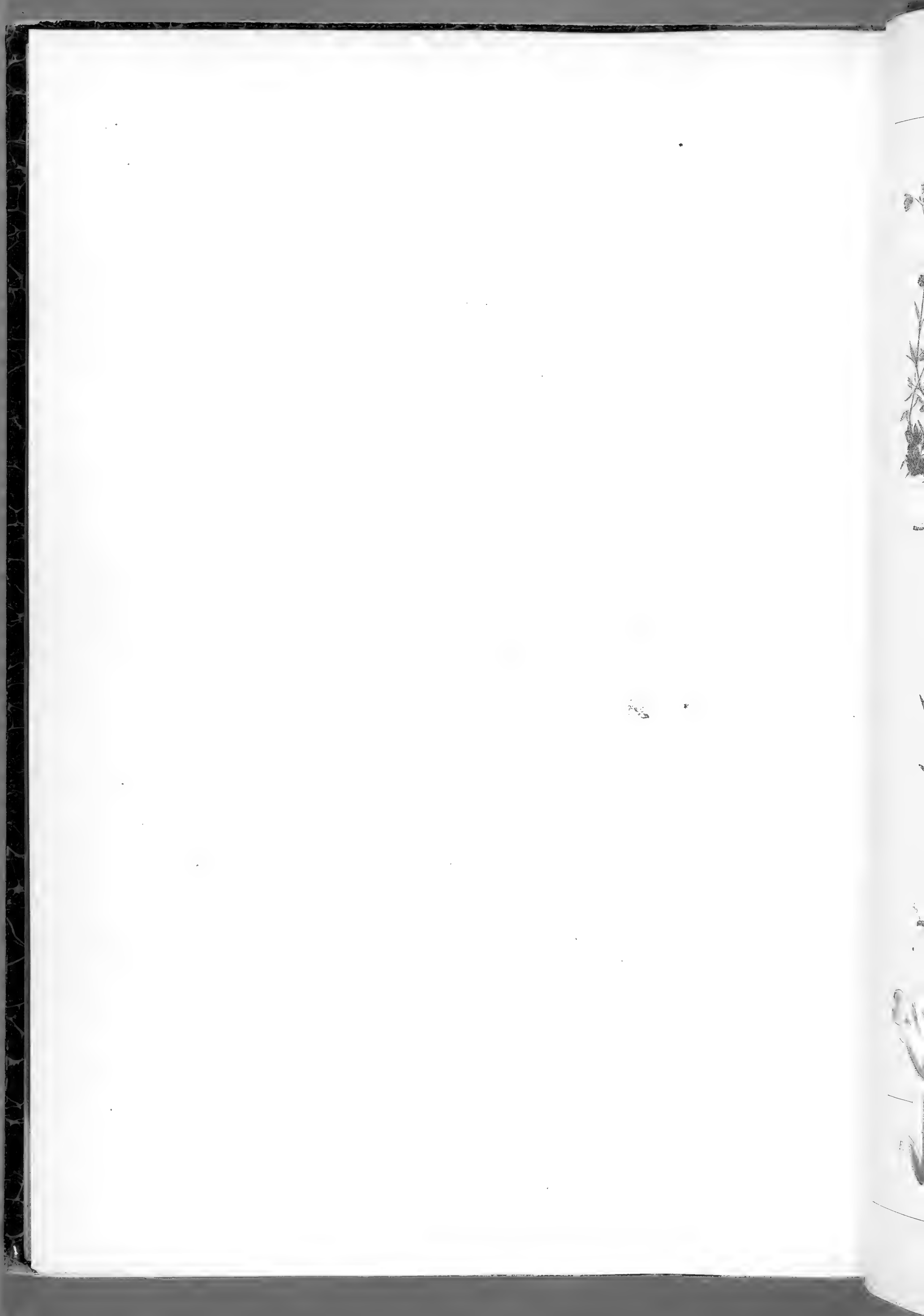




fl.

CERASTIUM ALPINUM, L. ♀ Var. lanatum.







CERASTIUM ARVENSE. L. ♀





CERASTIUM ARVENSE. L. ♀ Var. molle.





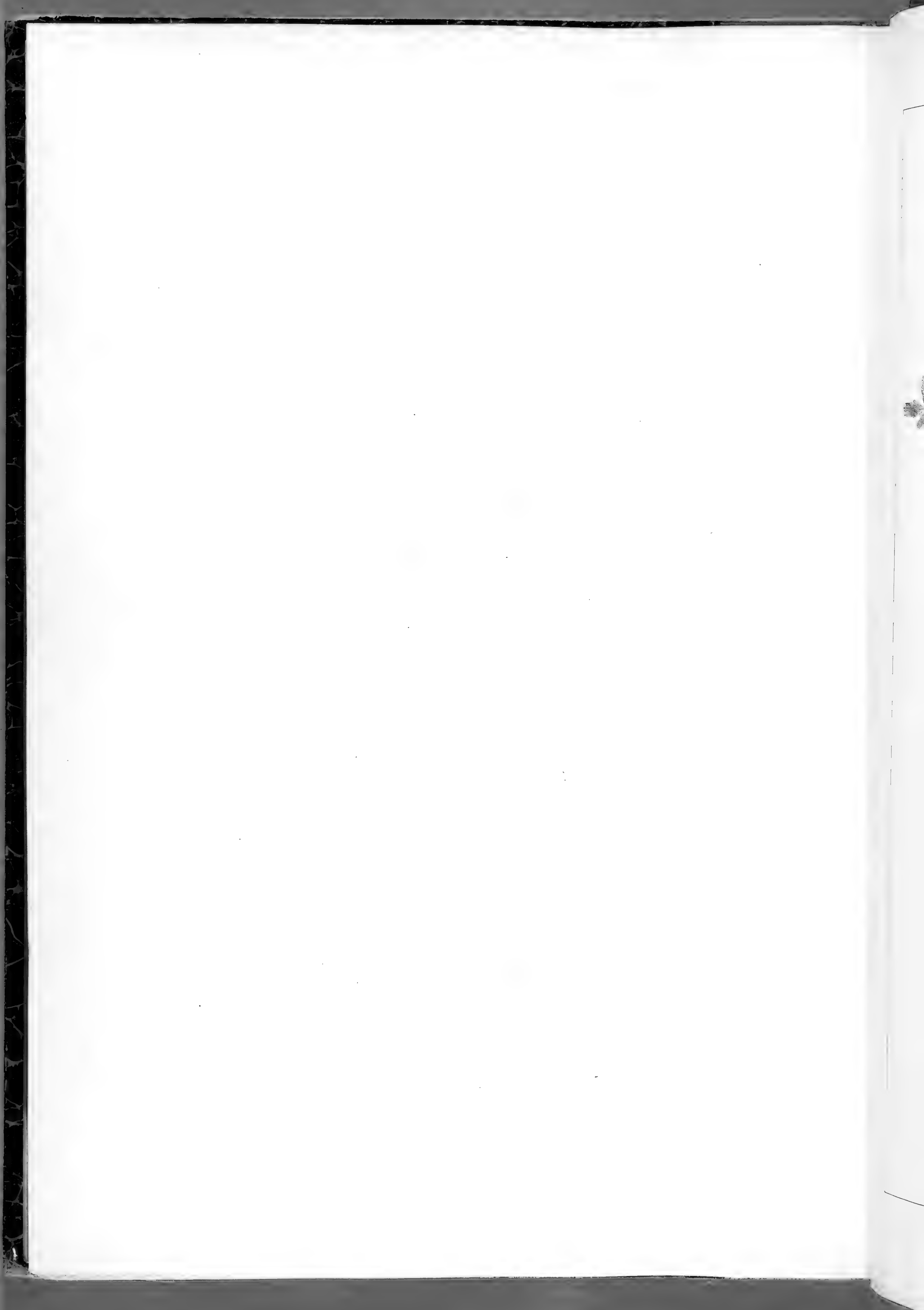
CERASTIUM ARVENSE. L. ♀ Var. elongata.



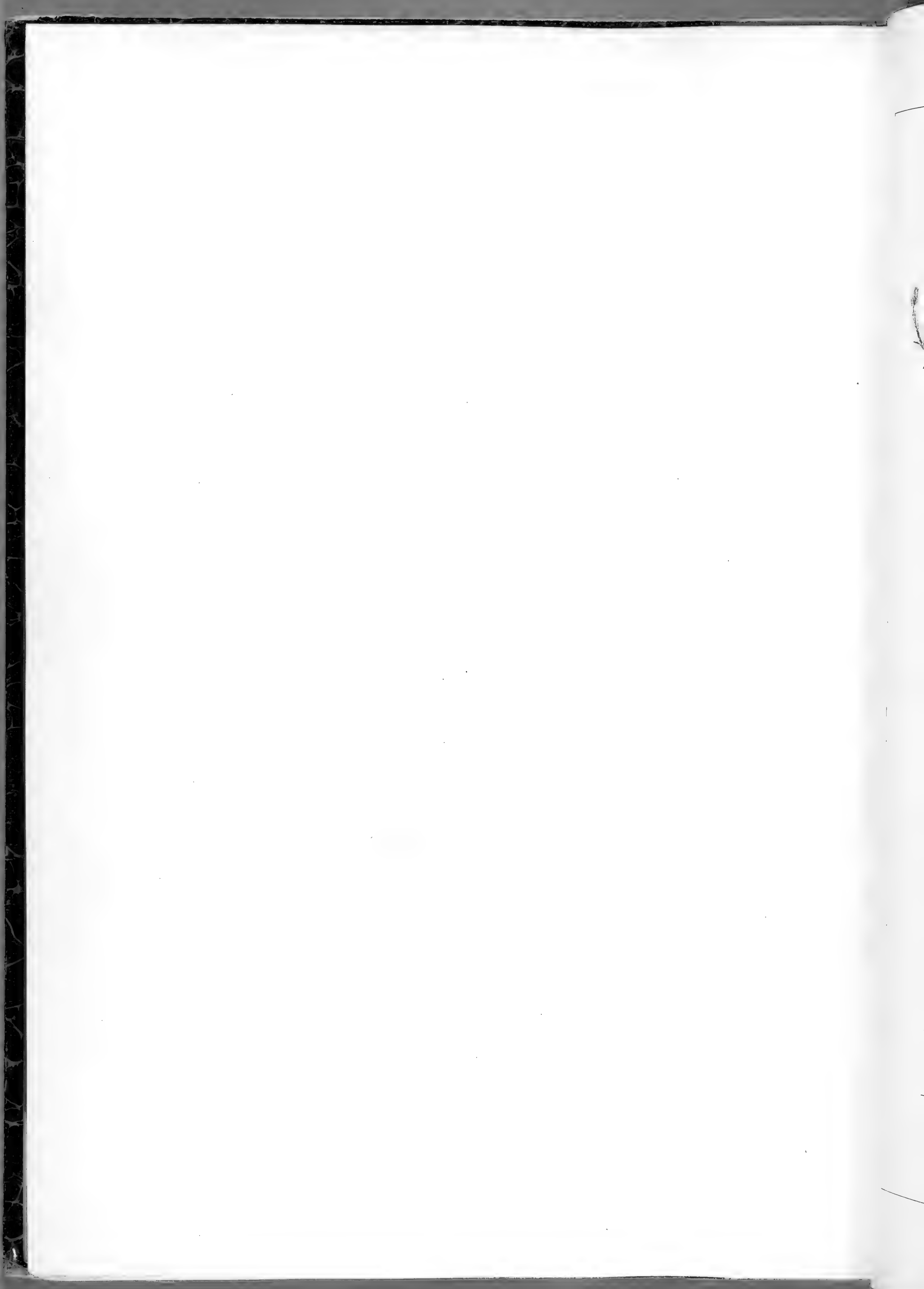




CERASTIUM ARVENSE, L. ♀ Var. suffruticosa



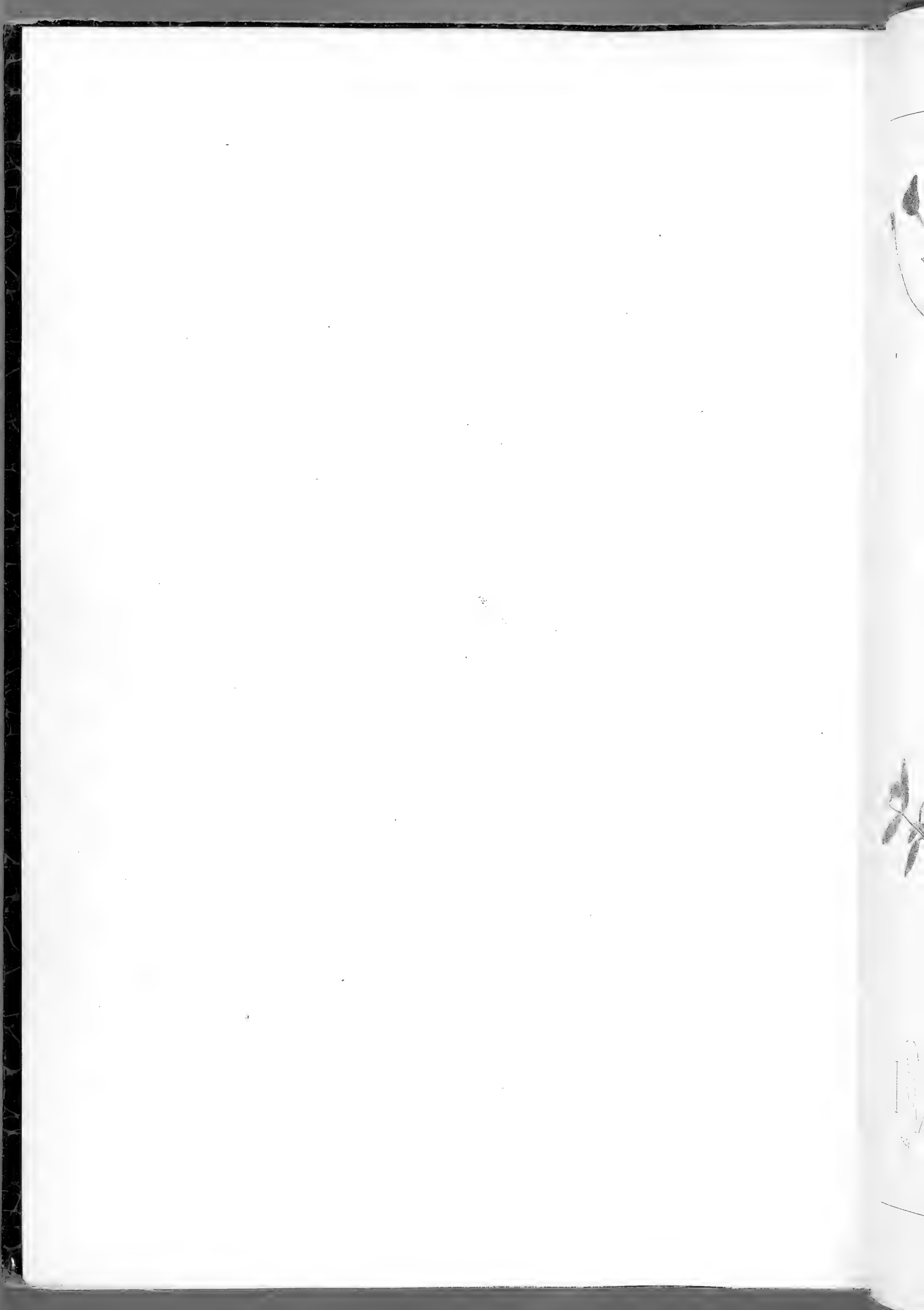






CERASTIUM BOISSIERI. GR. 4



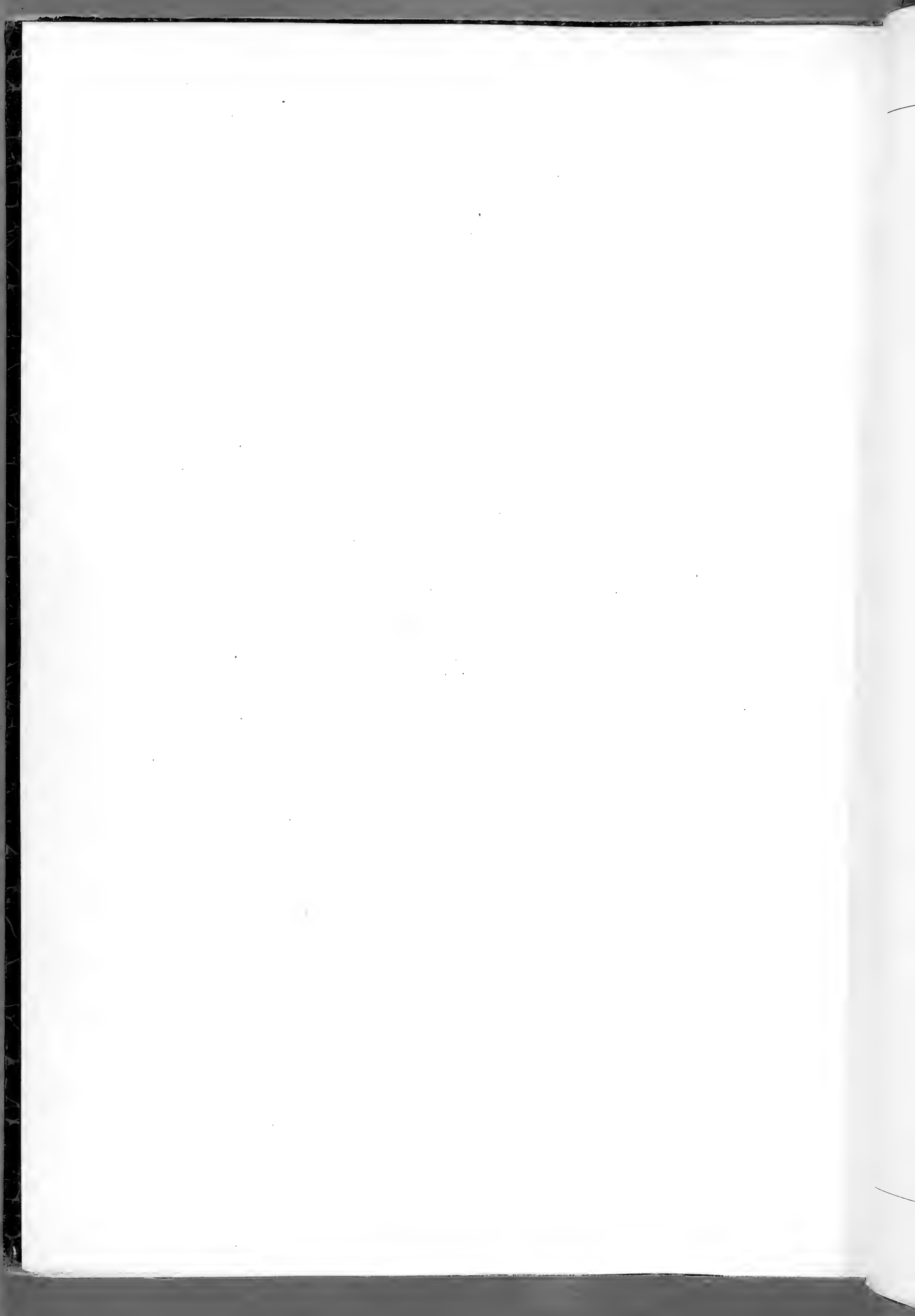








CERASTIUM LATIFOLIUM. L.  $\varphi$  Var. glacialis.





Fl.

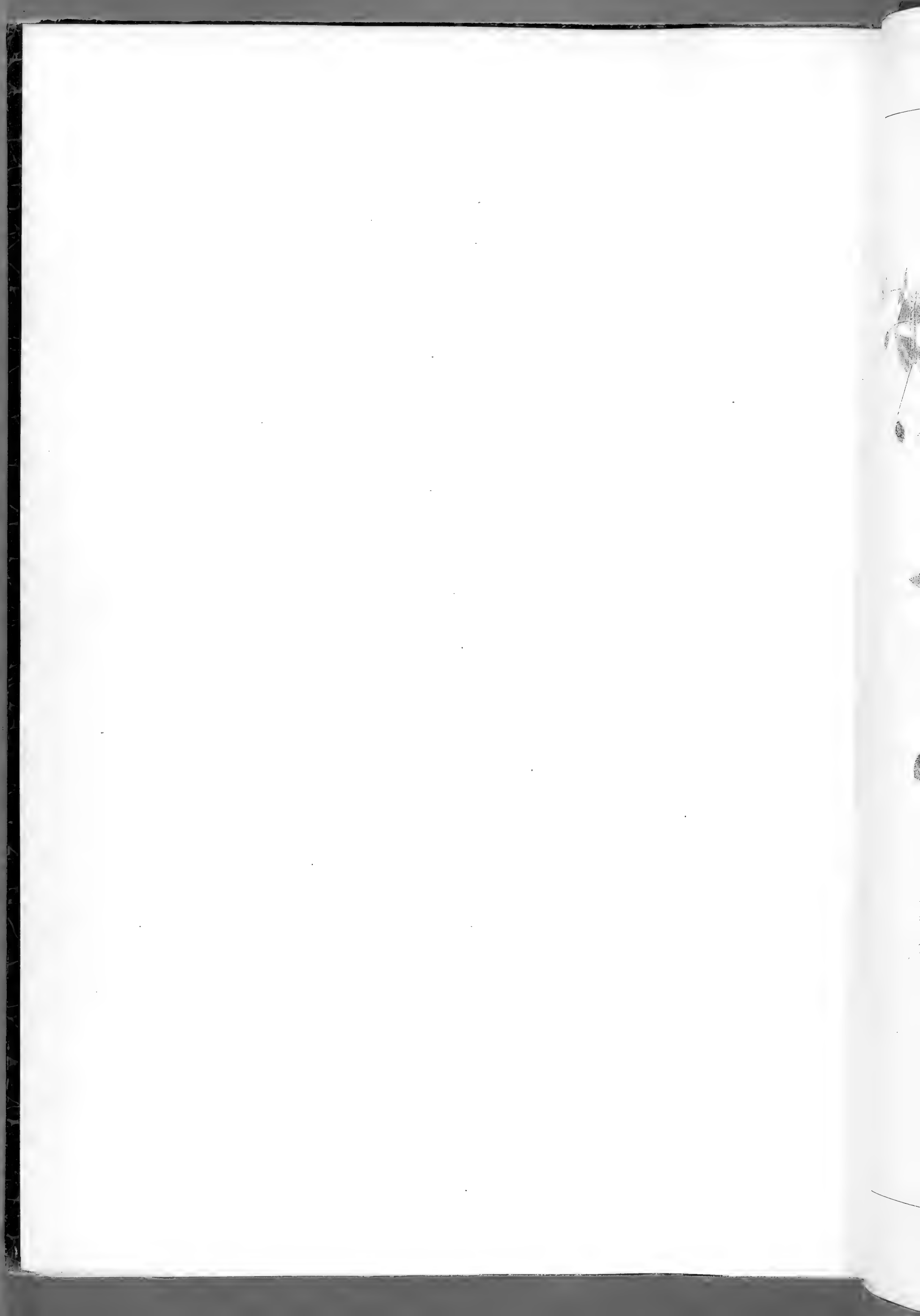
CERASTIUM LATIFOLIUM. L. ♀ Var. pedunculata.

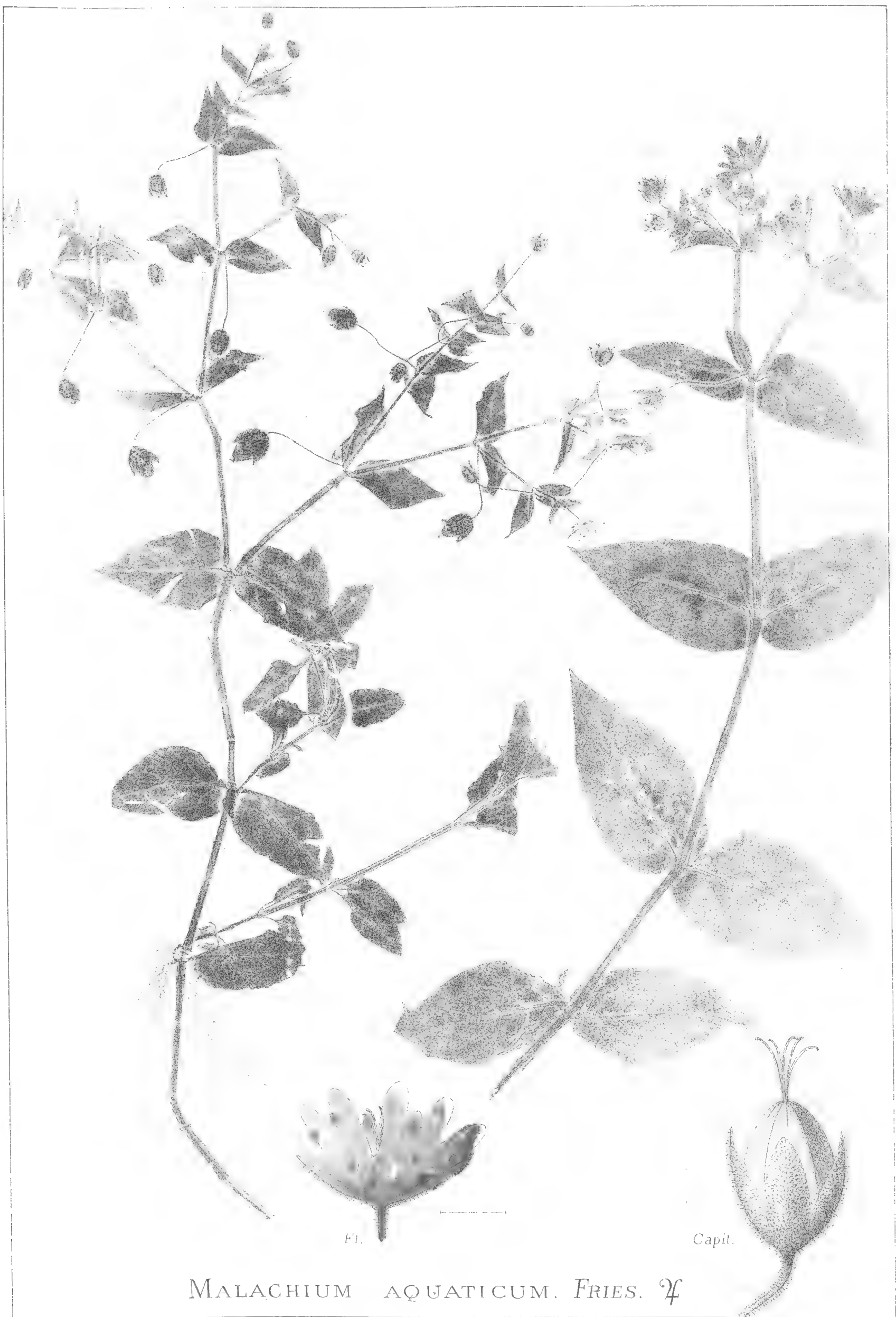




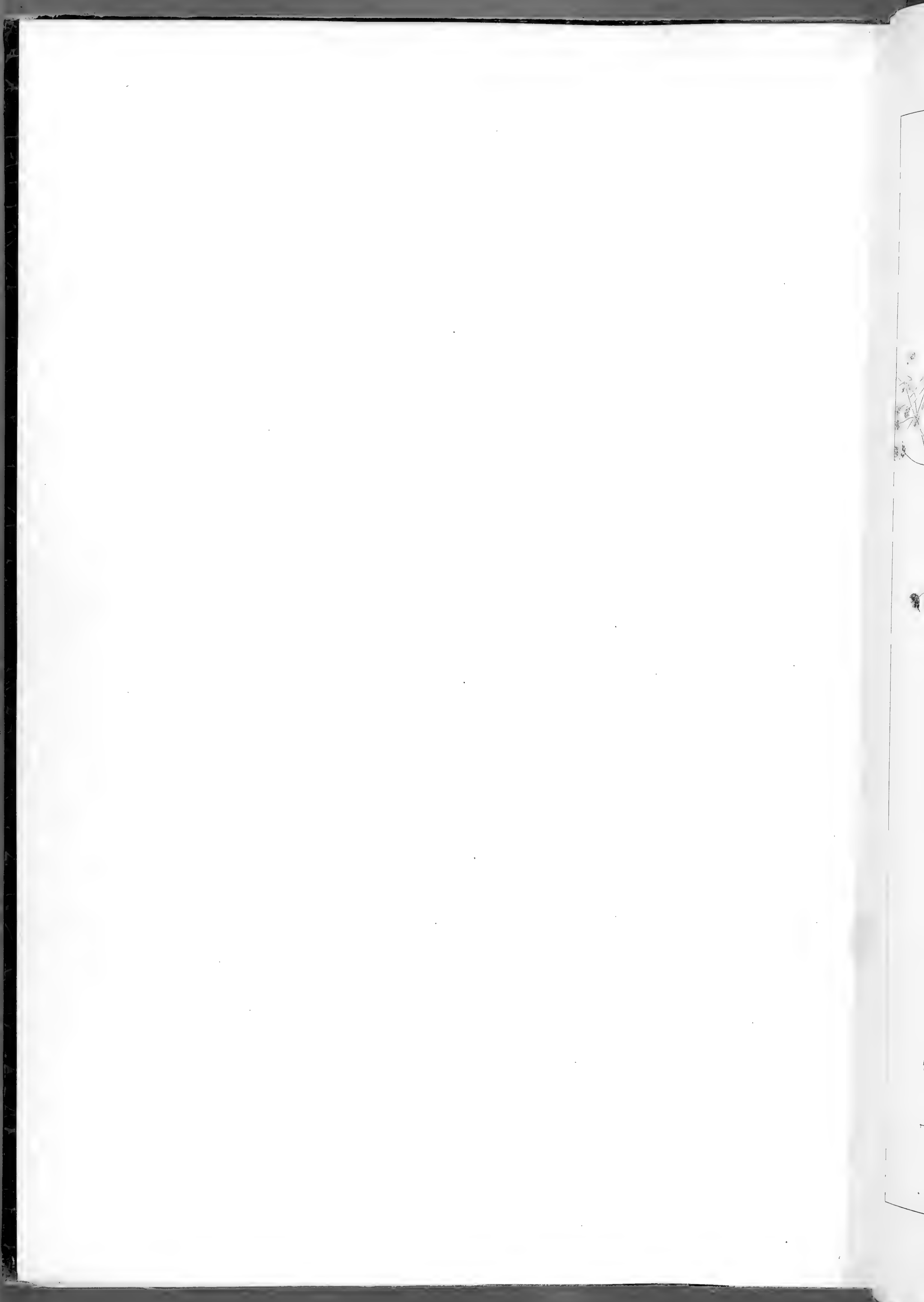


CERASTIUM PYRENAICUM. GAY. ♀





MALACHIUM AQUATICUM. FRIES. ♀

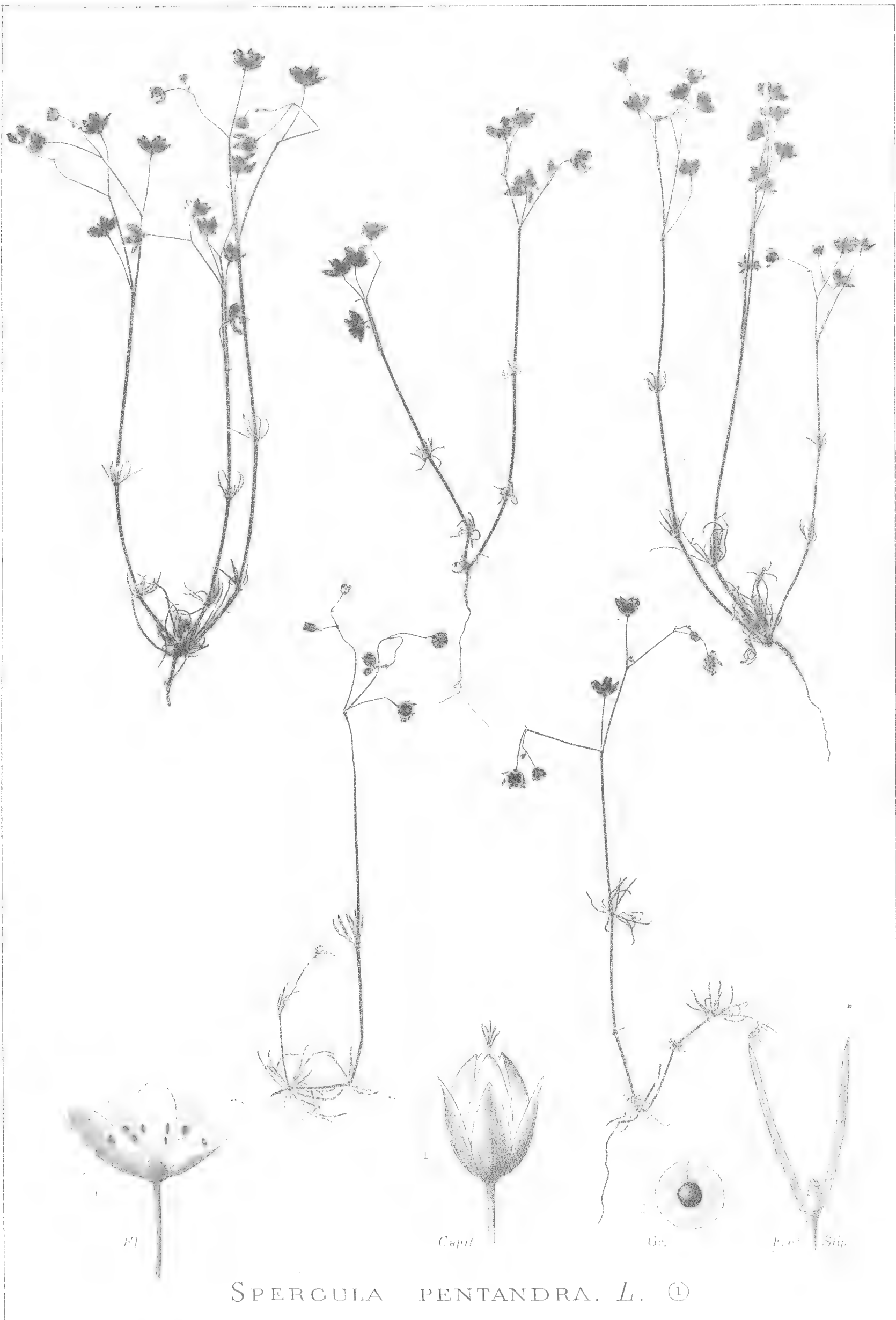


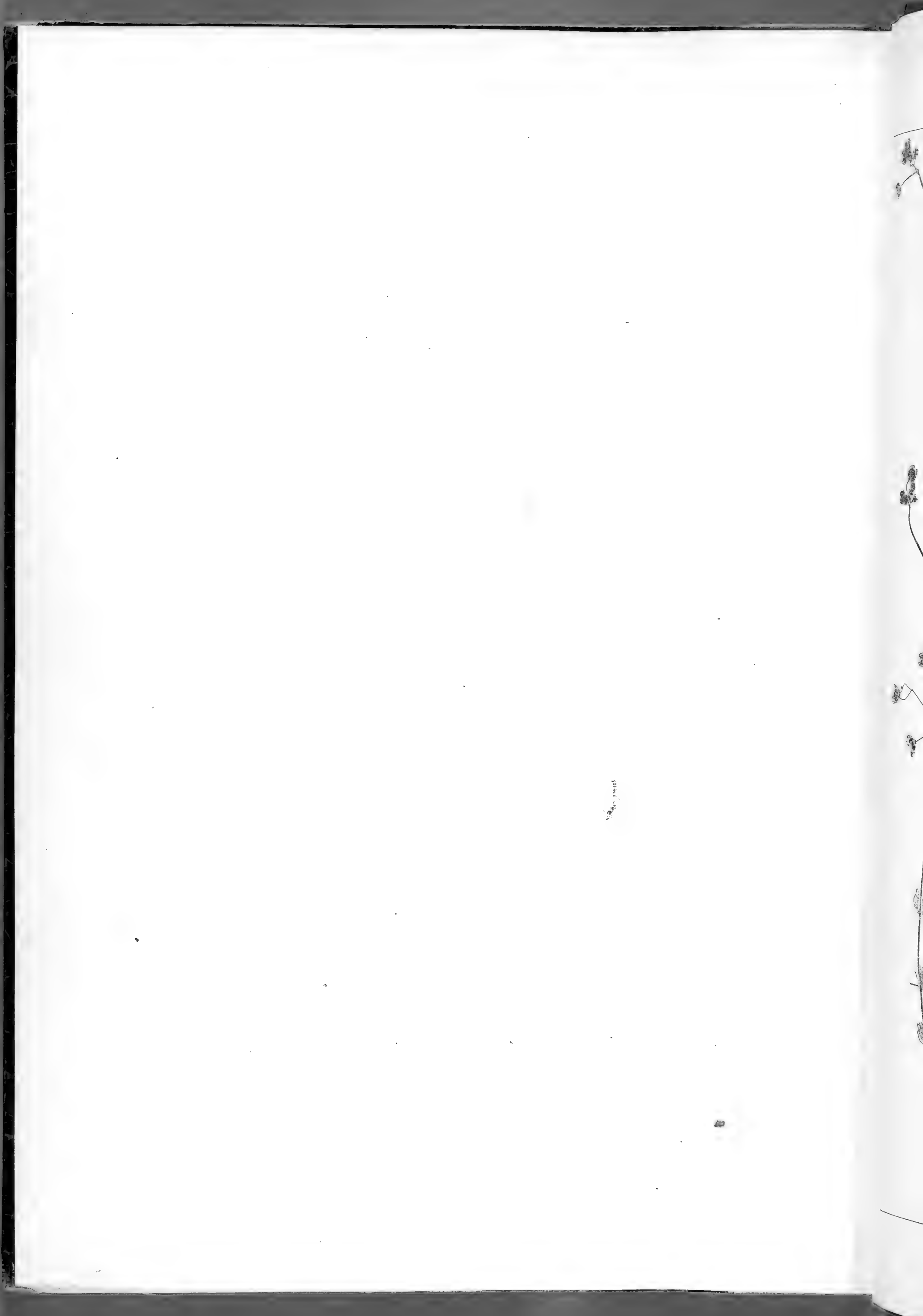


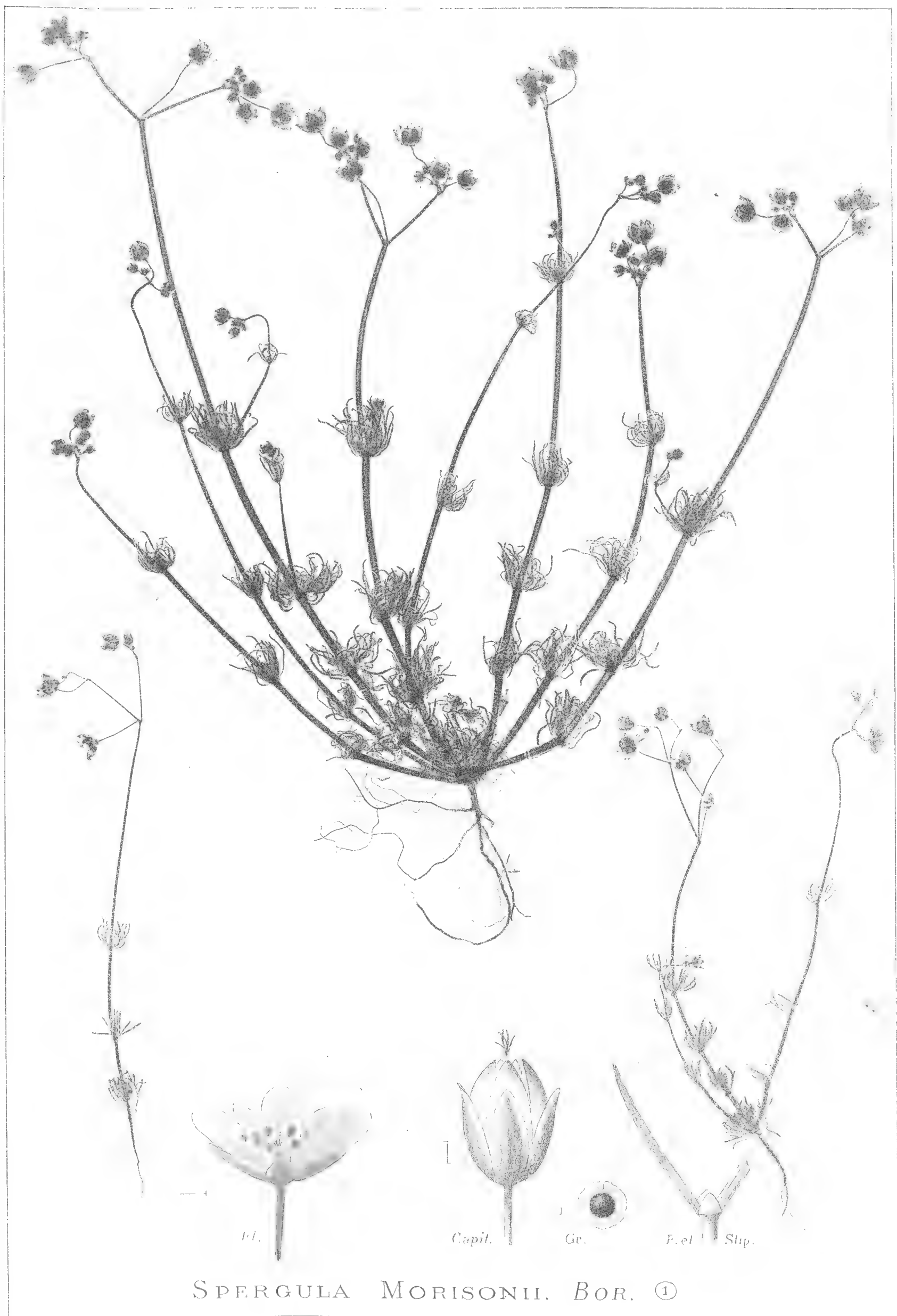
SPERGULA ARVENSIS. L. ①

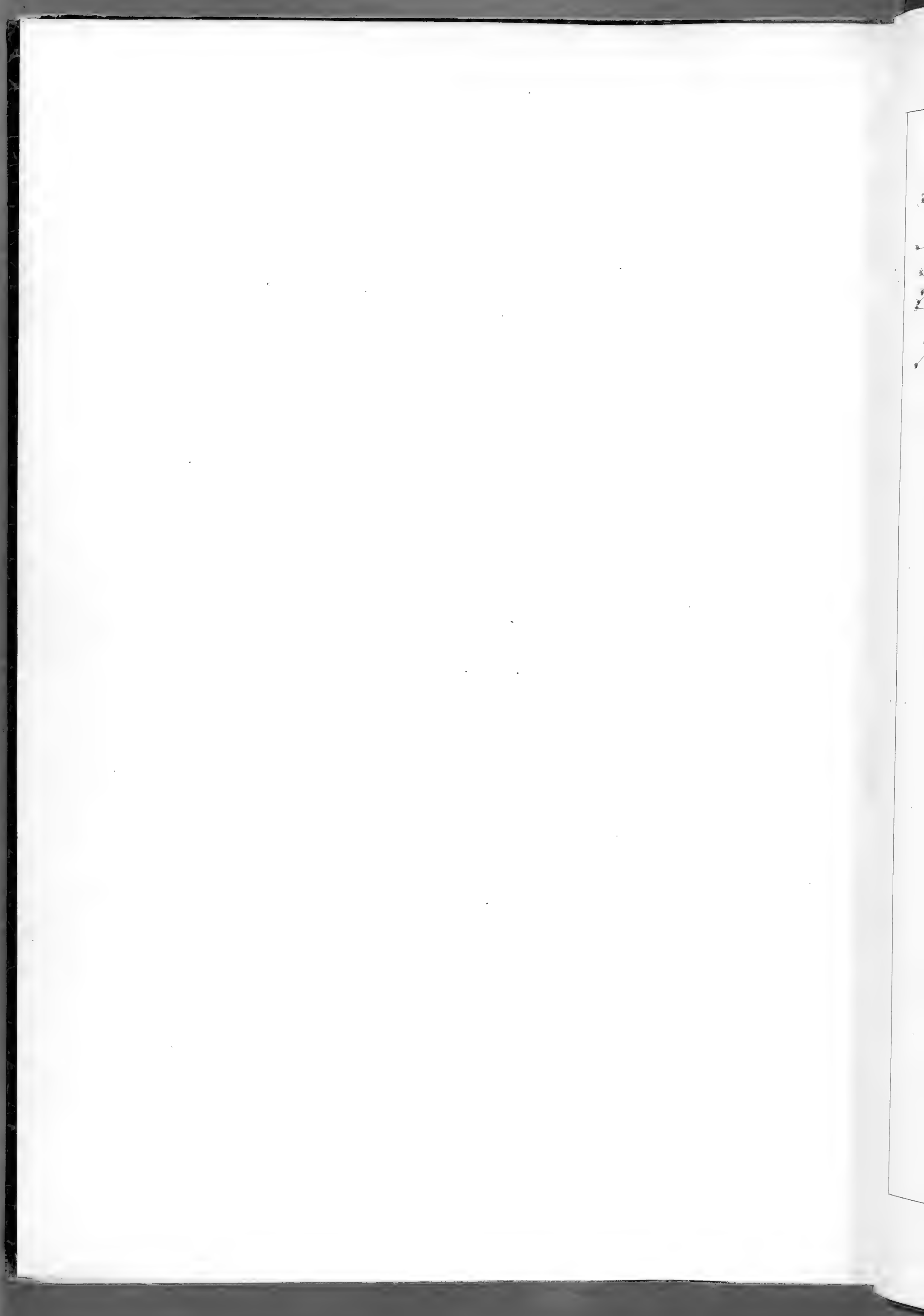


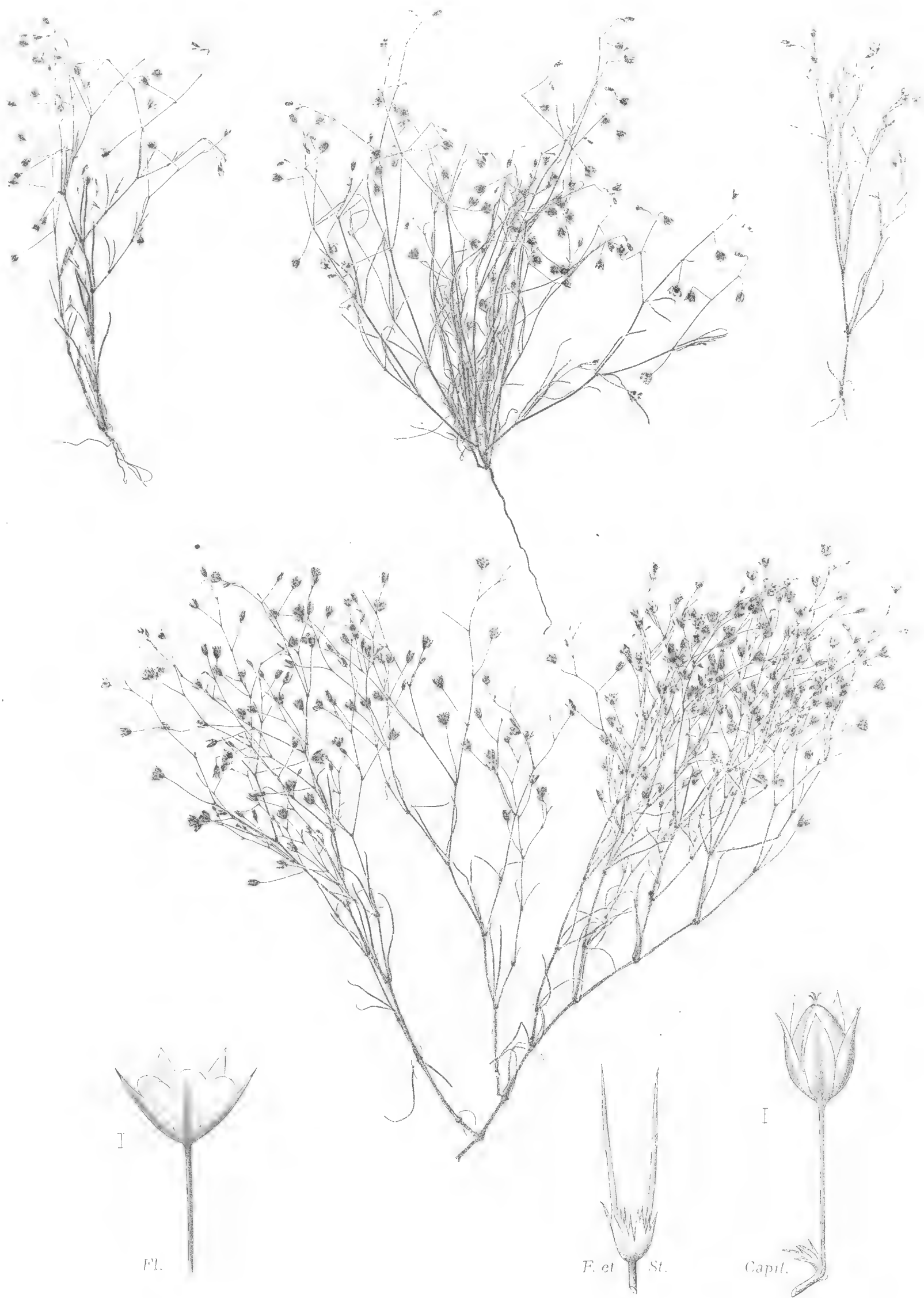






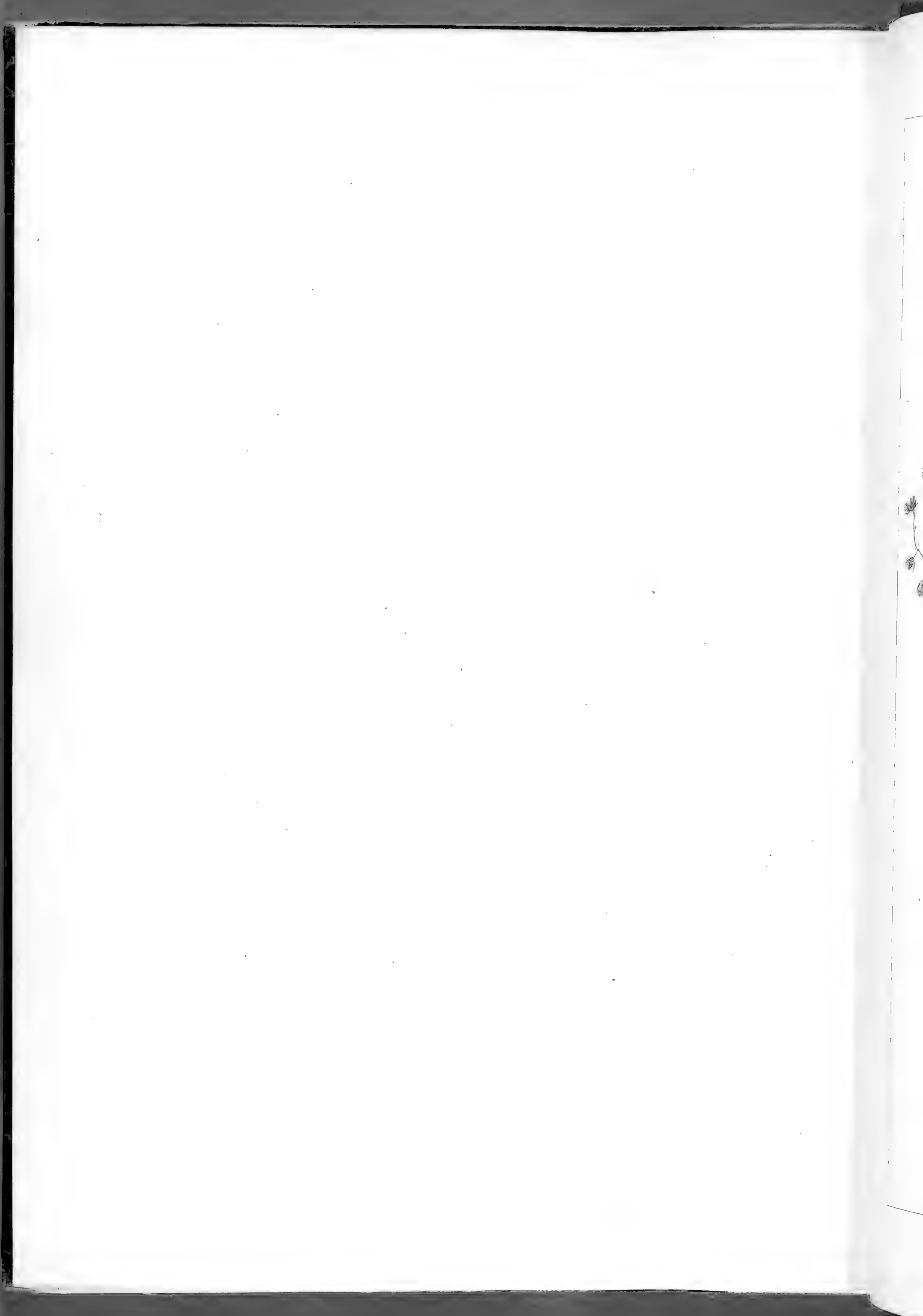


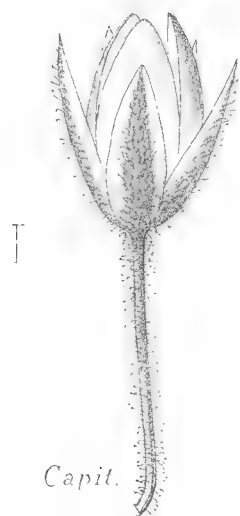
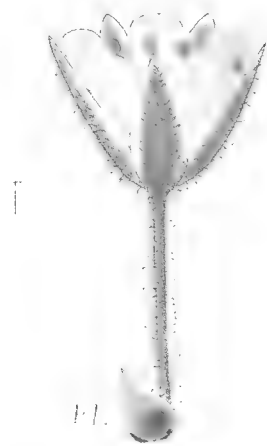
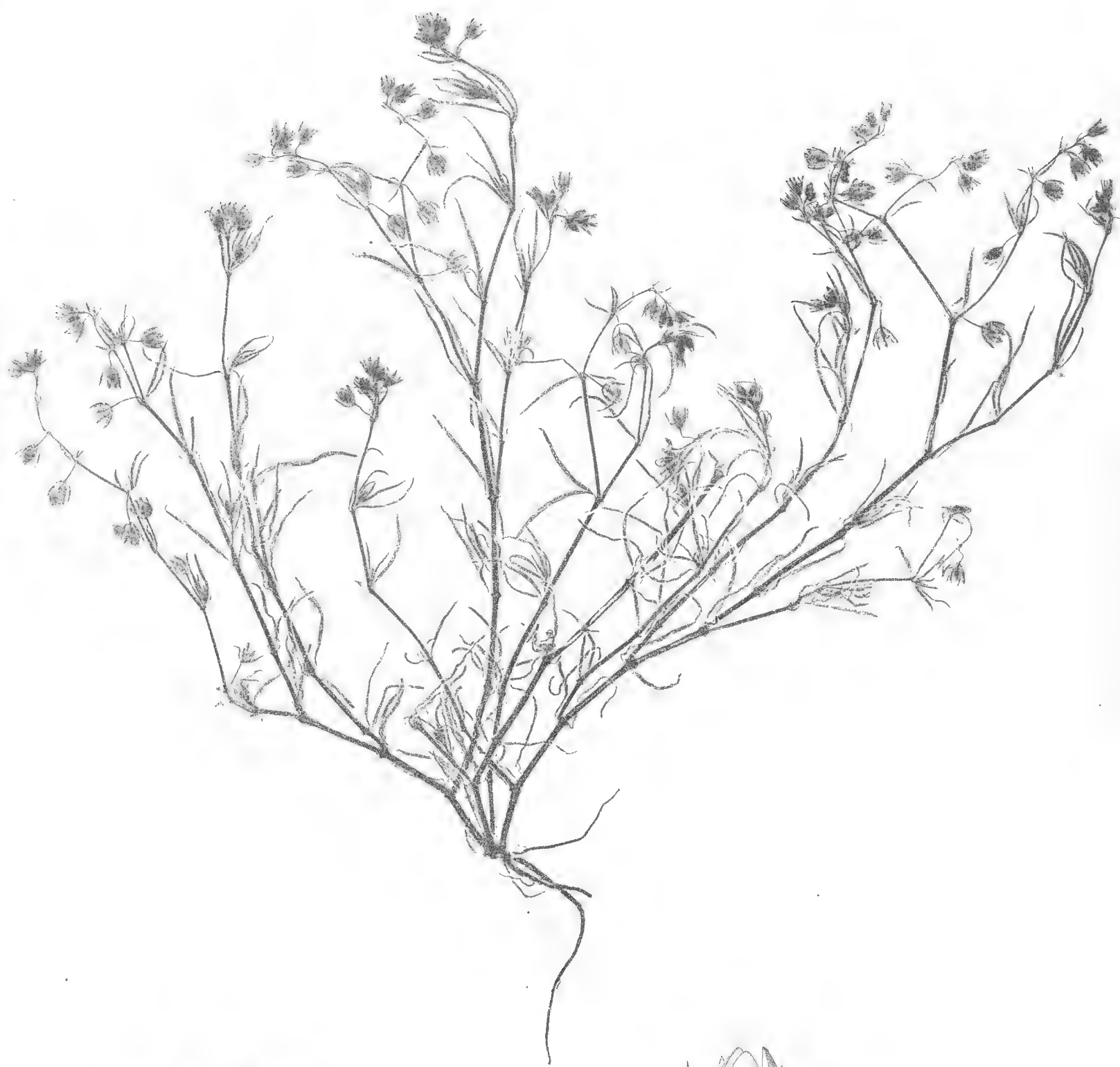




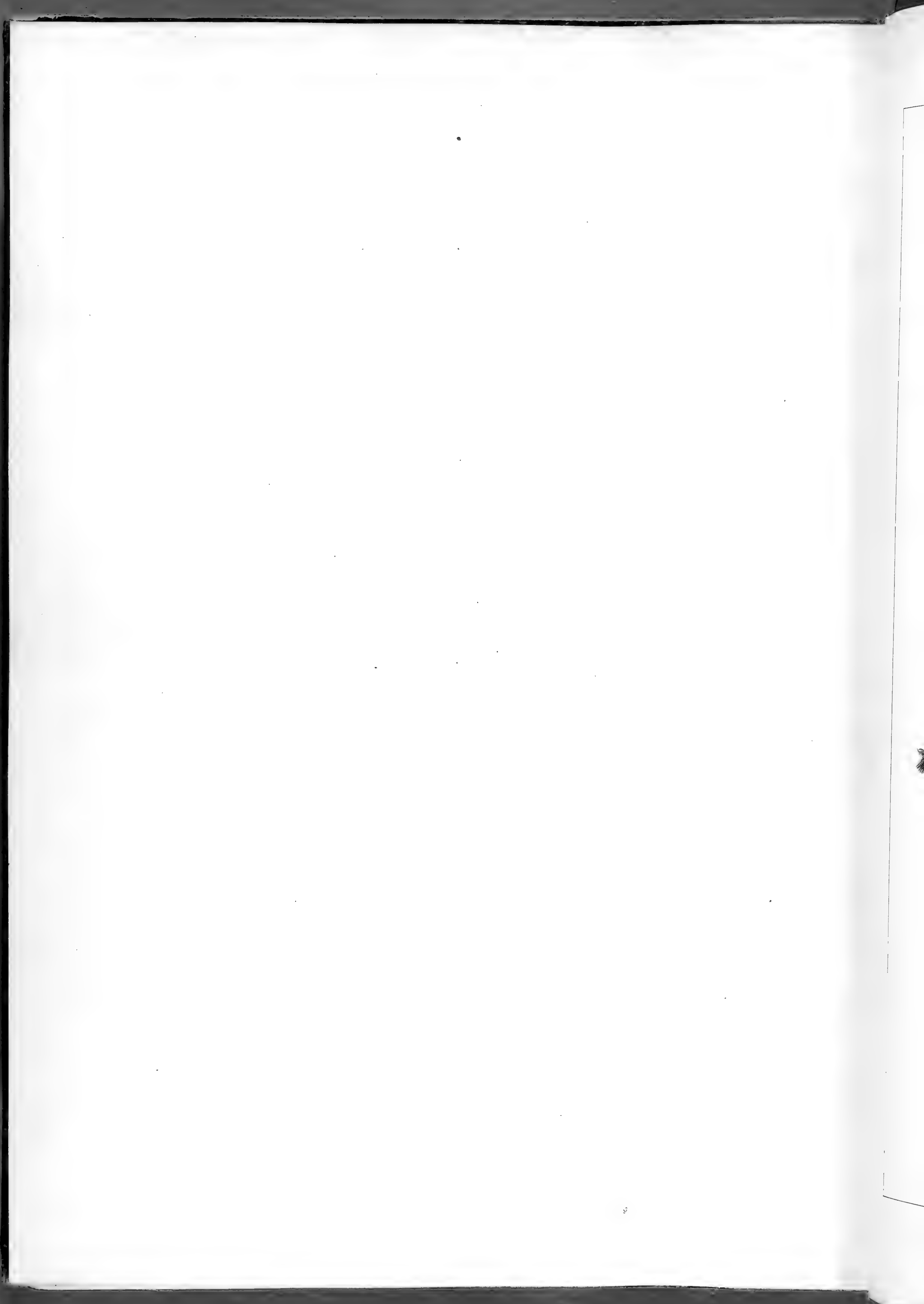
SPERGULARIA SEGETALIS. FENZL. ①

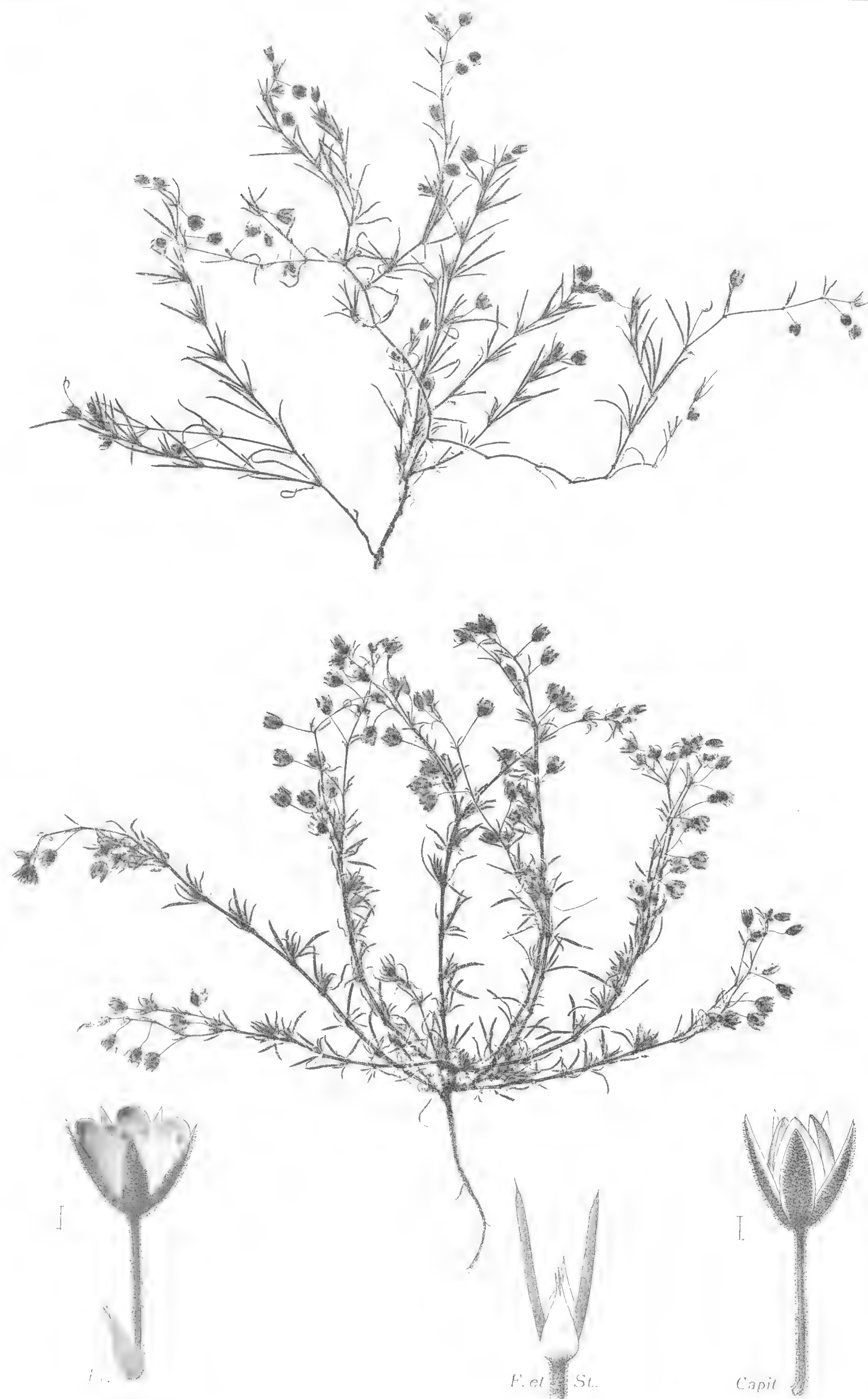






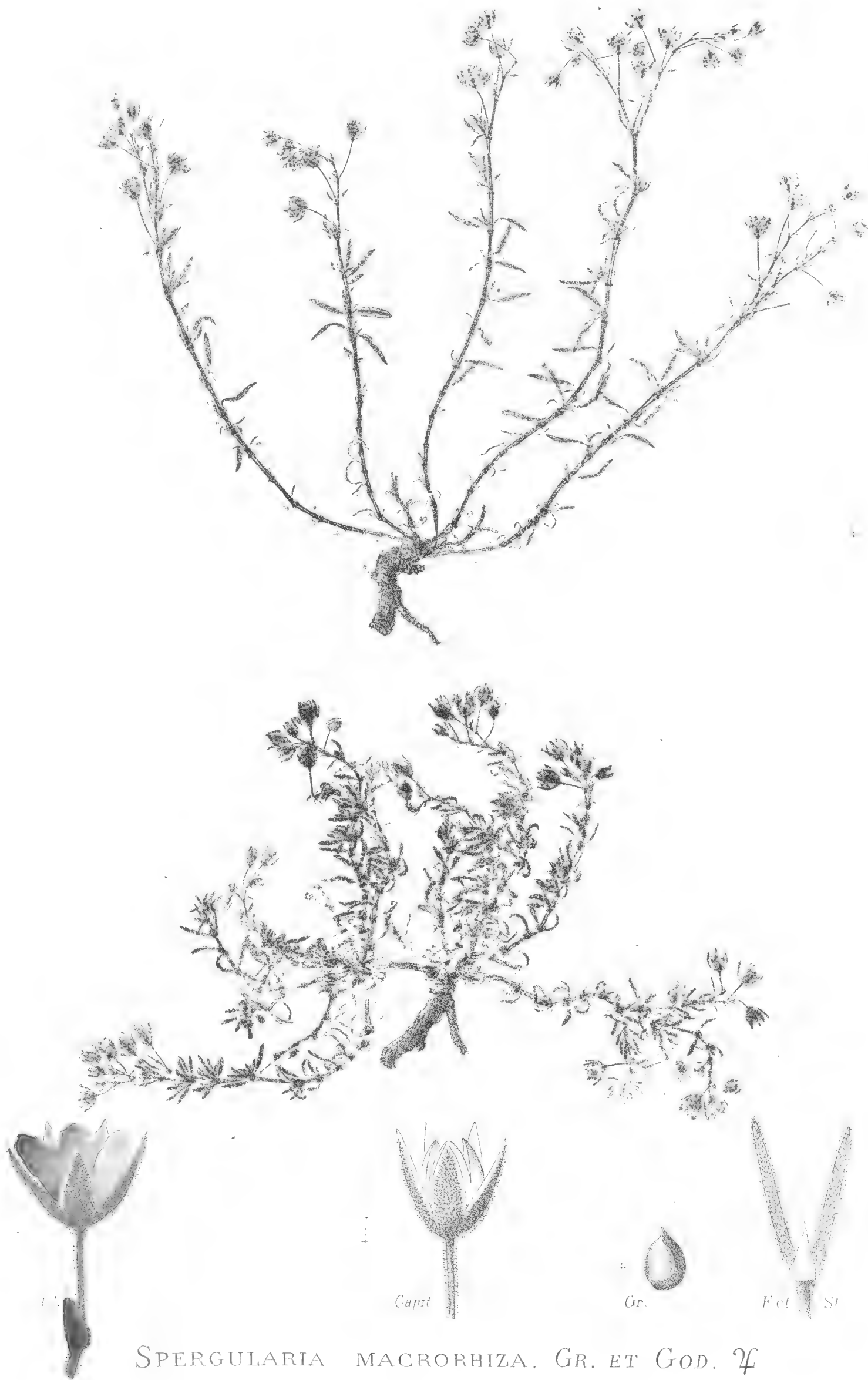
SPERGULARIA SALSUGINEA. FENZL. ①





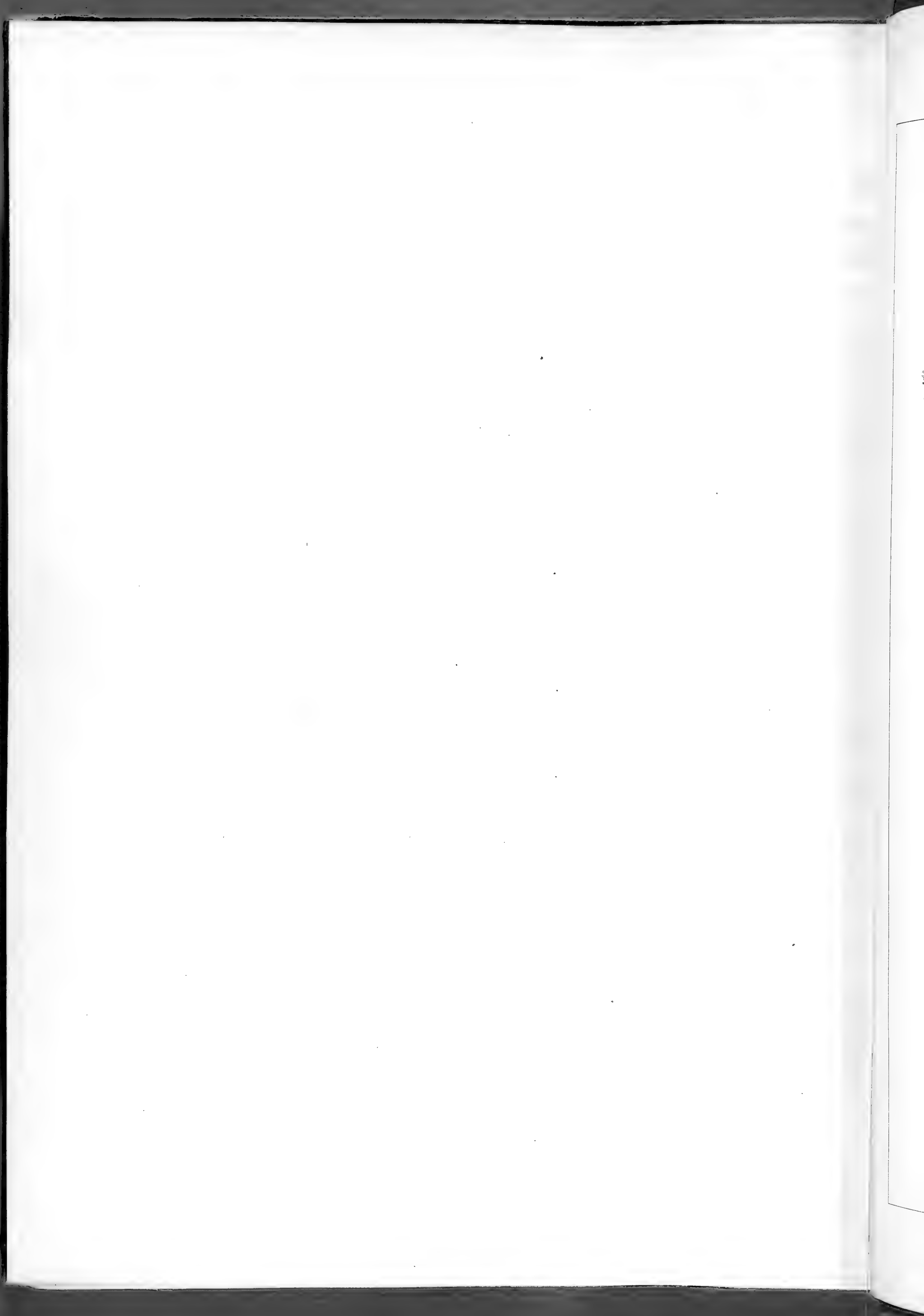
SPERGULARIA RUBRA. PERS. ①

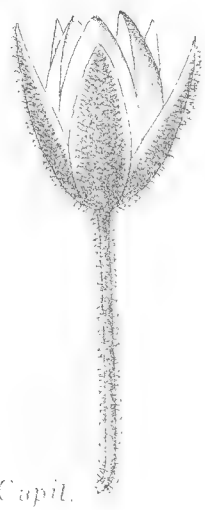




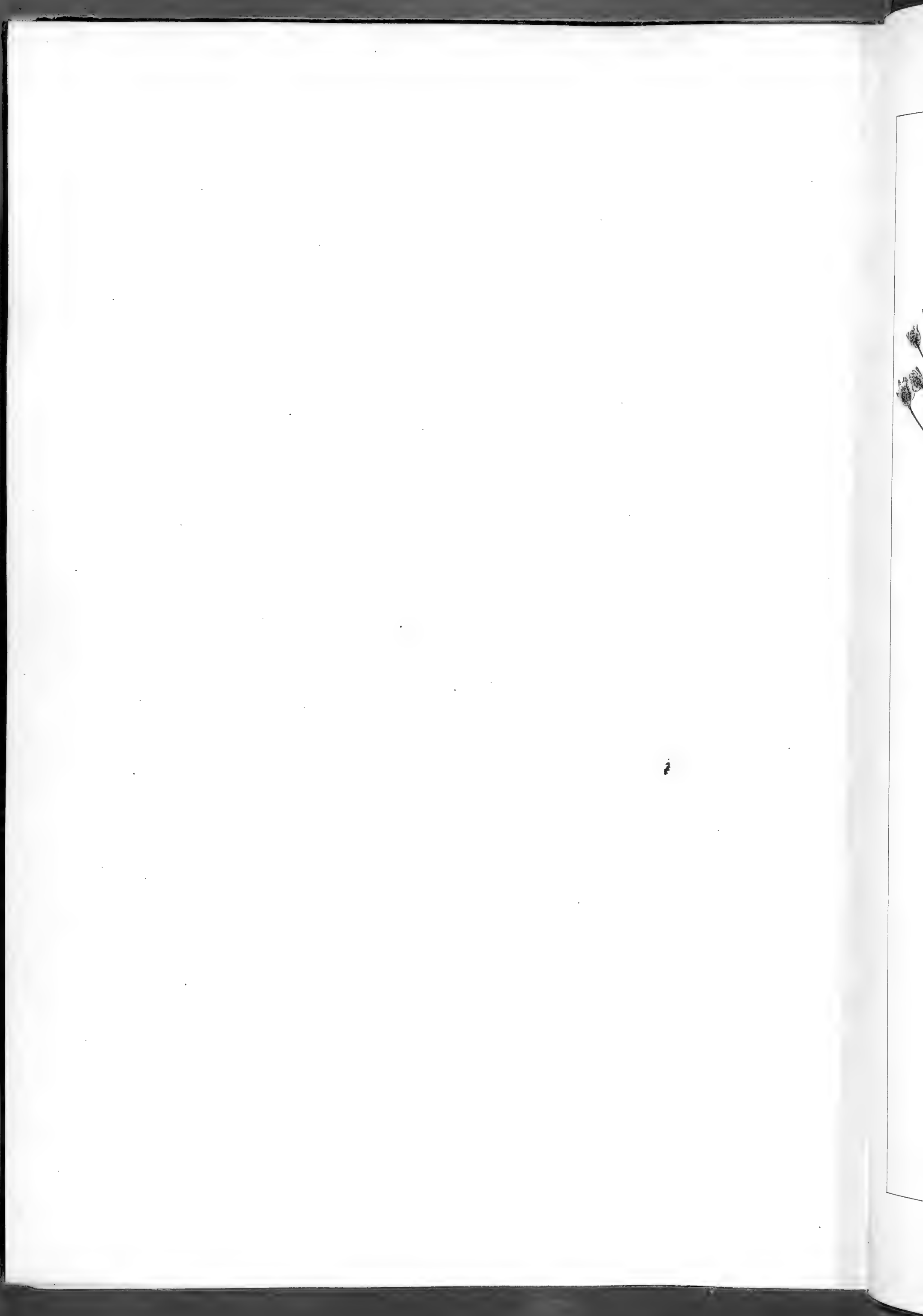
SPERGULARIA MACRORHIZA. GR. ET GOD. 7





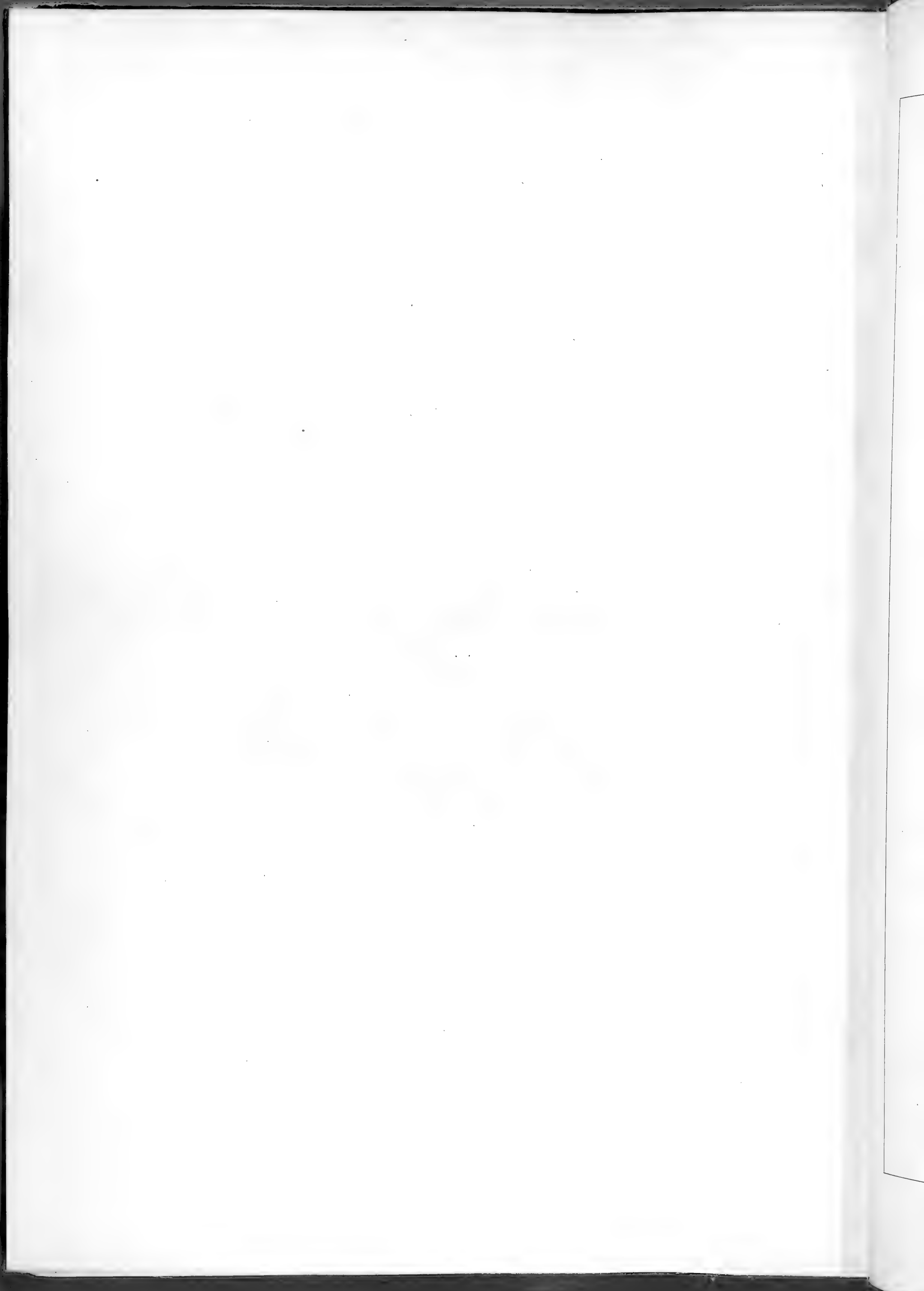


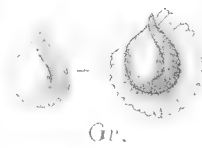
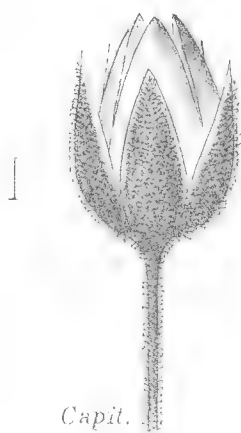
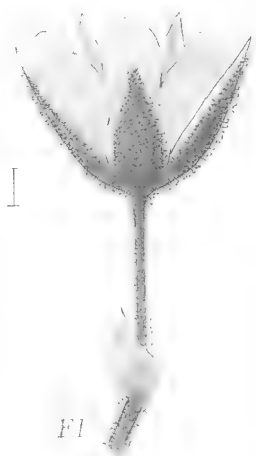
SPERGULARIA RUPICOLA. LEBEL. ♀





SPERGULARIA MARINA. PERS. ♀





SPERGULARIA DILLENII. LEBEL. ♀



